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JOURNAL Journal of Sports Sciences

DATE DEPOSITED 26 April 2022

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11	Accepted in Journal of Sports Sciences 9th February 2022
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Abstract

28 In the research concerning rational emotive behavior therapy (REBT) in sport and exercise, 29 irrational beliefs are proposed as a risk factor for health. Concurrent to this, researchers have 30 also indicated that autonomous and controlled motivation, as proposed in organismic integration theory could, together with irrational beliefs, could determine individual health. 31 32 However, research is yet to align irrational beliefs and motivation, and explore how this 33 alignment relates to mental health. The present two study paper identifies individual 34 subgroups, drawn from data concerning irrational beliefs, motivation, and 35 health (psychological distress, and physical health), in a sample of exercisers (study 1) and 36 student athletes (study 2). We examined the latent profile structure of irrational beliefs and motivation, and how these latent profiles relate to psychological distress (studies 1 and 2), 37 38 and physical health (study 2). Results indicate a two class profile whereby class 1 is 39 characterised by high irrational beliefs, low self-determined motivation, and poor health outcomes. Class 2 is characterised by low irrational beliefs, high self-determined motivation, 40 41 and better health outcomes. The findings are discussed in relation to the theoretical 42 implications for REBT and organismic integration theory, and the practical implications for 43 key stakeholders in the health of exercise participants and athletes. Keywords: irrational beliefs, physical activity, self-determination, person-centered, student-44 45 athlete 46 47 48 49 50 51

52	"I must do this!": A latent profile analysis approach to understanding the role of
53	irrational beliefs and motivation regulation in mental and physical health.
54	The application of rational emotive behavior therapy (REBT; Ellis, 1995) in the fields of
55	sport and exercise have experienced major growth in the last decade. In REBT, it is not
56	events (A) that directly cause emotional consequences (C), rather, it is the beliefs (B) one
57	applies to events that underpins emotion (Ellis, 1994). Further to this ABC formulation,
58	dysfunctional emotional consequences (e.g., anxiety) and concordant maladaptive behaviours
59	(e.g., withdrawal) are underpinned by irrational beliefs (Browne et al., 2010). There are four
60	core irrational beliefs (Dryden, 2014); demandingness (e.g., "I must"), awfulizing (e.g., "It is
61	terrible"), frustration intolerance (e.g., "I cannot stand it"), and depreciation (e.g., "I am
62	worthless"). In sport research, REBT has been applied across a range of sports, levels, and
63	ages, revealing that REBT is effective in, for example, reducing anxiety, increasing self-
64	efficacy, and enhancing performance in athletes (see Jordana et al., 2020, for a systematic
65	review). In addition, irrational beliefs (rigid, extreme, and illogical), which are at the core of
66	REBT as the central mechanism for emotionality, are associated with psychological distress
67	(Mansell, 2021; Turner et al., 2019a; Turner et al., 2019b) and increased burnout (Turner &
68	Moore, 2016), in athletes. In exercisers, the research concerning REBT is burgeoning, but
69	early indicators suggest that REBT is effective in reducing muscle dysmorphia (Outar et al.,
70	2020), and exercise dependence (Outar et al., 2018). Indeed, Ellis who developed REBT in
71	the 1950s contributed one paper to the canon of sport and exercise psychology, which for the
72	most part dealt with the application of REBT to exercise avoidance. Ellis (1994) postulated
73	that exercise avoidance is driven in part by fear of failure and frustration intolerance, and lays
74	it out thusly:

"I dislike exercising, find it hard to get going with it, but because it is goodfor my health and often becomes enjoyable once I push myself, I'd better

77	uncomfortably force myself to do it in order to get good results. I wish I could
78	get better health by sitting on my ass and not exercising, but I can't! Too bad.
79	So I'd better do some exercise." This preferential and flexible belief,
80	especially if strong and persistent, will tend to make you exercise. However,
81	when you refuse to get going, you normally-or we could say abnormally-
82	add to this a second rigid, irrational belief, such as, "Because I dislike
83	exercise, I absolutely shouldn't have to do it. It's awful that my being in good
84	health depends on this vile requisite. I can't stand it. I can somehow keep my
85	good health without exercising. Screw it. I won't do it!" This demanding,
86	musturbatory, inflexible belief blocks you from exercising." (p. 249-250).
87	As can be seen in the passage above, Ellis believed that we are more likely to exercise
88	when we adopt preferential beliefs about exercise that recognize the difficulty, and the
89	internal and external merits, of exercise. In contrast, we are less likely to exercise when we
90	adopt demanding beliefs about exercise and fail to appropriately recognize the merits of
91	exercise. Inherent in Ellis' reasoning above is the presence of motivation regulation. In the
92	preferential statement we find hints towards intrinsic ("becomes enjoyable once I push
93	myself") and extrinsic ("it is good for my health", "I'd better do some exercise") regulation.
94	Whereas in the demanding statement we find hints of very low intrinsic regulation ("I dislike
95	exercise", "this vile requisite"), and amotivation ("Screw it. I won't do it!"). The notion of
96	motivation regulation is perhaps best captured by the organismic integration theory (OIT;
97	Ryan & Deci, 2000), which is one of the six mini-theories of self-determination theory (SDT;
98	Deci & Ryan, 1985; Ryan & Deci., 2019).
99	In OIT, motivation is categorized across a continuum of five regulation types;
100	intrinsic motivation, integrated regulation, identified regulation, introjected regulation, and

101 external regulation. Also, individuals can lack intentionality and motivation towards an

4

102 activity, reflected in amotivation (Gustafsson et al., 2018; Ryan & Deci, 2017). Intrinsic, 103 integrated, and identified regulations are considered more autonomous (or more self-104 determined), whilst introjected regulation and external regulation are considered more 105 controlled (or less self-determined) forms of motivation (Howard et al., 2020b; Ryan & Deci, 106 2000). Amotivation is a lack of intention to enact a behavior (Ryan & Deci, 2000). Research 107 evidence indicates that more autonomous motivation regulation is related to greater 108 psychological and physical health (Ng et al., 2012), sustained physical activity engagement 109 and health markers (e.g., Emm-Collison et al., 2020). Also, interventions that increase 110 autonomous motivation increase psychological health and health behaviours (Ntoumanis et 111 al., 2020), and controlled motivation regulation is related to elevated burnout, and decreased engagement (De Francisco et al., 2020). In athlete samples, greater autonomous motivation 112 113 has been shown to lead to increased psychological wellbeing (e.g., Lonsdale & Hodge, 2011; 114 Stenling et al., 2015). Greater controlled motivation has, however, been shown to predict 115 illbeing longitudinally (Stenling et al., 2017), and is related to, mood disturbance, poorer 116 sleep quality, anxiety, and depression (Sheehan et al., 2018), as well as increased burnout 117 (Lonsdale & Hodge, 2011). In addition, Sheehan et al. (2018) found that amotivation (non-118 regulation) was related to all of the above symptoms, making it a particularly important aspect of OIT from an athlete health standpoint. In sum, greater autonomous motivation 119 120 appears to be desirable for mental health across a range of populations.

Using Ellis' (1994) bridging of REBT and SDT, Turner (2016) suggested that irrational beliefs and motivation, as captured within OIT, should be considered together in the interest of athlete mental health, a suggestion previously posited in relation to predicting workaholism (van Wijhe et al., 2013). More recent research in athletes has examined the implications of irrational beliefs for motivation. Across four intervention studies, researchers have demonstrated that REBT, by reducing irrational beliefs, is effective in increasing 127 autonomous motivation in triathletes (Davis & Turner, 2019), American football athletes (Chrysidis et al., 2020), and an archer (Wood et al., 2020). Chrysidis et al. (2020) report 128 concomitant increases in self-efficacy, and Davis and Turner (2019) report increases in 129 130 wellbeing and sleep quality. The effects of increasing autonomous motivation through 131 reducing irrational beliefs speaks to, if not an association between irrational beliefs and 132 motivation regulation, then a co-occurrence. This co-occurrence could have ramifications for 133 mental health given the evidence that greater health is associated with greater autonomous (e.g., Ng et al., 2012) and less controlled (Sheehan et al., 2018) motivation, and lower 134 135 irrational beliefs (e.g., Turner et al., 2019a; Vîslă et al., 2016). Specifically, Vîslă et al. 136 (2016) evidenced that greater irrational beliefs is associated with general distress (r = .36), depression (r = .33), anxiety (r = .41), anger (r = .25), and guilt (r = .29), findings that have 137 been echoed in athlete samples (e.g., Turner et al., 2019b). 138

139 In either sport or exercise domains, one can foresee the health risks of adopting high irrational beliefs and controlled motivation. An individual with irrational beliefs that reflect 140 141 contingent self-worth (e.g., "I must succeed in the things I try, and I am worthless if I fail") 142 and whose motivation to engage in a sport or exercise behavior is regulated via introjected 143 regulation (direction for action is controlled by internal pressure and contingent self-worth; Lonsdale & Hodge, 2011), is in a precarious position when it comes to their mental health. 144 145 The demanding ("I must") and depreciating ("I am worthless") nature of the irrational beliefs, 146 together with the self-pressure of introjected regulation, mean that the individual is likely to 147 engage in sport or exercise because they believe they have to (rather than want to; Lonsdale 148 & Hodge, 2011) and any setbacks are likely to be perceived as depreciating to self-worth. In 149 addition, individuals who are extremely depreciating of themselves are unlikely to perceive themselves as being competent or self-efficacious (Chrysidis et al., 2020), and thus could be 150

more likely to experience amotivation, a form of which is characterized by a felt lack ofcompetence (Ryan & Deci, 2017).

153 The potential health risks of irrational beliefs and low self-determined motivation is in 154 theoretical realms at present, and the studies that have demonstrated that decreased irrational beliefs lead to increased self-determined motivation (e.g., Wood et al., 2020) have been small 155 156 *n* (single-case) applied studies. The question remains whether and to what extent irrational 157 beliefs and motivation co-occur to influence health. Participating, and continuing to do so, in sport and exercise is a demanding endeavor because both activities can be punctuated by 158 159 adversity (e.g., expectations, judgement, self-consciousness, fatigue). Therefore, 160 understanding the factors that could sensitize exercisers and athletes to symptoms of poor health is an important task, because it could generate a more comprehensive understanding of 161 162 effective interventions designed to prevent poor health within these demanding contexts. The 163 combined assessment of irrational beliefs and motivation regulation using person-centered 164 profiling methods would allow for the combined effects of irrational beliefs and motivation 165 on health to be examined, which could be a fruitful endeavor, because together they could explain greater variances in health. 166

167 The present paper comprises two studies that employ latent profile analysis (LPA; see Ekblom-Bak et al., 2020; Shannon et al., 2021, for examples within sport and exercise), a 168 169 person-centered approach well-suited to the examination of multidimensional motivation. 170 Motivation has typically been examined using variable-centered designs, limiting 171 understanding of this multivariate construct (Martinent & Decret, 2015). Recently, Cece and 172 colleagues (2018) evidenced that types of motivation can operate in conjunction with one 173 another. Considering this, and that such an approach has not been taken within REBT 174 research, alongside the apparent association between irrational beliefs and motivation 175 regulation (e.g., Davis & Turner, 2019), the person centered approach can provide complex

176 combinations of several REBT and motivation dimensions. LPA allows researchers to 177 identify individual subgroups drawn from data concerning irrational beliefs, motivation, and health markers. This is important because people's behaviours are motivated by multiple 178 179 different reasons simultaneously (Emm-Collison et al., 2020) and motives can interact to 180 predict outcomes such as health. Thus, we take a categorical latent variable, or a personcentred (rather than variable- centred), approach (Spurk et al., 2020) in this paper, and test 181 182 whether irrational beliefs and motivation form differentiable latent profiles. We assume that, based on the empirical bridging of REBT and OIT (Ellis, 1994; Turner, 2016), individuals 183 184 will display profiles that are adaptive (i.e., low irrational beliefs, high autonomous 185 motivation, low amotivation) or maladaptive (i.e., high irrational beliefs; high controlled motivation, high amotivation) for health. The core aim of the present paper is to examine the 186 187 latent profile structure of irrational beliefs and motivation, and how these latent profiles 188 associate with psychological distress (mental ill-health) in exercisers (study 1), and 189 psychological distress and physical health in student-athletes (study 2). We anticipate that 190 more adaptive belief and motivation profiles will be associated with better health outcomes.

191

Study 1

192 The practice of regular exercise behaviours is associated with many psychological and physical benefits (Mandolesi et al., 2018). Exercise behaviours can bolster self-esteem, 193 194 vitality, and satisfaction with life (Fox et al., 2006). Following typical discourse in research, 195 it would be expected that all those who exercise will boast greater mental health. That said, 196 the reasons people have for engaging in exercise can influence their persistence and well-197 being (Briki, 2016; Ryan & Deci, 2000). As such, it is fruitful to understand the role that 198 irrational beliefs and motivation regulation play in symptoms of psychological distress in 199 exercisers. We ask the question, to what extent do irrational beliefs and motivation regulation 200 co-occur to associate with psychological distress symptomology?

201

202 **Participants**

Methods

203 Following institutional ethical approval at respective universities, convenience and 204 snowball sampling took place, contacting individuals who regularly exercise via emails, word 205 of mouth, and social media. Convenience sampling was achieved by liaising with fitness 206 groups (e.g., running groups). Snowball sampling was achieved by encouraging individuals 207 on completion to send details of the study to other potential individuals that may be 208 interested. A total of 650 ($M_{age} = 30.65 \pm 10.62$; 250 males) regular exercisers ($M_{days/week} =$ 4.74 ± 2.58) took part in the study. Chi-square tests on sex and age evidenced that the 209 distribution of participants was heterogenous (χ^2 (4) = 19.23, p < .001; age was coded 18-30, 210 211 31-40, 41-50, 51-60, 61-70). The majority of participants were within the 18-30 years of age 212 category (20.77% of the sample were 18-30 year old males, and 43.08% of the sample were 213 18-30 year old females). Individuals were eligible for the study if they took part in at least 30 214 minutes of moderate to vigorous leisure time activity in a typical 7-day period. In the present 215 study we were interested in individuals' beliefs about their exercise behaviours, rather than 216 the type of exercise behaviour, and whether individuals meet national exercise guidelines 217 (GOV.UK, 2019). Participants in this sample were not part of competitive, organised sport, unlike participants in study 2. Once ethically approved, a Qualtrics survey was sent to the 218 219 individuals. All surveys were completed on the participants' electronic device.

220 Design

An atemporal cross-sectional design was employed to investigate the latent profile structure of irrational beliefs and motivation regulation, and how these latent profiles associate with psychological distress. LPA identifies distinct, non-overlapping latent classes of individuals based on individual responses (Tein et al., 2013). An LPA returns multiple solutions that describe the data, providing six different models (i.e., 6 profile structures). The 226 models are provided alongside a multitude of fit indices (Akogul & Erisoglu, 2017),

227 evidencing which of the models provide best fit. Because of this ability to a) provide more

than a single model, and b) provide model fit indices, LPA, was chosen as the most

229 contextually appropriate technique for the present research.

230 Measures

231 Irrational Beliefs. The Irrational Performance Beliefs Inventory II (iPBI-II; Turner & 232 Allen, 2018) is a 20-item questionnaire that measures irrational beliefs performance settings, 233 including exercise (e.g., Outar et al., 2018). Responses are made on a 5-point Likert scale 234 from 1 (strongly disagree) to 5 (strongly agree). The iPBI-II measures the four core irrational beliefs; demandingness, awfulizing, frustration intolerance, and self-depreciation. A higher 235 score reflects greater irrational beliefs. Cronbach's α and McDonalds Omega (ω) for the 236 237 present study demonstrated good to excellent internal consistency for demandingness ($\alpha =$ 238 .82, $\omega = .81$), awfulizing ($\alpha = .91$, $\omega = .91$), frustration intolerance ($\alpha = .86$, $\omega = .86$) and 239 depreciation ($\alpha = .92, \omega = .93$). In addition, a robust confirmatory factor analysis (via the 240 Lavaan package of R software (v. 4.0.2)) provided good fit for the theorized (four-factor) model (γ^2 (645) = 681.02, p < .001, CFI = .94, TLI = .92, SRMR = .04, RMSEA = .08). 241 242 Motivation. The Behavioural Regulation in Exercise Questionnaire (BREQ-3) is a 24item questionnaire assessing six types of behavioural regulations (amotivation, external, 243 244 introjected, identified, integrated and intrinsic motivation). Responses were on a Likert scale 245 from 1 (*completely disagree*) to 7 (*completely agree*) as per Rodrigues and colleagues' (2020) 246 recommendations. We selected this measure because of its exercise focus. This measure has 247 evidenced good factor structure and Cronbach's alpha coefficients (Rodrigues et al., 2020). 248 The BREQ-3 is a valid instrument for motivation research (Rodrigues et al., 2020). Given 249 that measurement of higher order models (i.e., autonomous, controlled and amotivation) are 250 not well supported, each regulation is measured independently as part of latent profile

255 (644) = 728.883, *p* < .001, CFI = .92, TLI = .89, SRMR = .08, RMSEA = .09).

256 Psychological Distress. The depression anxiety and stress scale (DASS-21) is a 21-item 257 questionnaire that measures three subcategories of psychological distress (Lovibond & 258 Lovibond, 1995). The subcategories include depression (e.g., loss of self-esteem and 259 depressed mood), anxiety (e.g., fear and anticipation of negative events) and stress (e.g., 260 persistent state of over arousal). Containing 7-items for each subscale, responses are made on a 4-point Likert scale. To calculate comparable scores with the full DASS questionnaire, each 261 262 7-item scale was multiplied by two. Higher scores indicating greater symptoms (stress, 0-7, 263 anxiety, 0-3, depression, 0-4 = minimal or no symptoms; stress, 8-9, anxiety, 4-5, depression, 264 5-6 = mild symptoms; stress 10-12, anxiety, 6-7, depression, 7-10 = moderate symptoms; 265 stress 13-16, anxiety, 8-9, depression, 11-13 = severe symptoms; and stress 17+, anxiety, 10+, depression, 14+ = extremely severe symptoms). Participants were asked to rate how 266 267 many of the items applied to them in the past week, from 0 (*did not apply to me at all*) to 3 (applied to me very much, or most of the time). Data was not collected from participants with 268 269 medically diagnosed health conditions (e.g., depression, anxiety). The inclusion of such 270 participants may have influenced the nature of individuals' motivational profiles (Smith, 271 2013). In relation to scale cut-points, 59.38% (n = 386) reported minimal symptoms of stress, 272 273 18.77% (n = 122) reported mild symptoms, 10.31% (n = 67) reported moderate symptoms,

274 9.69% (n = 63) reported severe symptoms, and 1.85% (n = 12) reported extremely severe

symptoms. Regarding anxiety, 17.08% (n = 111) reported minimal symptoms, 46.46% (n = 111)

276	302) reported mild symptoms, 16.77% ($n = 109$) reported moderate symptoms, 13.69%
277	reported severe symptoms ($n = 81$), and 7.2% ($n = 47$) reported extremely severe symptoms.
278	Lastly, 27.08% ($n = 176$) reported minimal symptoms of depression, 42.31% ($n = 275$)
279	reported mild symptoms, 13.85% ($n = 90$) reported moderate symptoms, 11.08% reported
280	severe symptoms, whilst 5.7% reported extremely severe symptoms. DASS-21 has been
281	validated in a number of populations (e.g. Crawford et al., 2009). Depression, anxiety and
282	stress are critical psychological signs that relate to individuals' well-being, being a closely
283	related concept to quality of life (Zikmund, 2003). In addition, robust confirmatory factor
284	analyses provided good fit for the theorized unidimensional structure of anxiety ($\chi 2$ (649) =
285	3373.72, <i>p</i> < .001, CFI = .99, TLI = .98, SRMR = .02, RMSEA = .07), depression (χ2 (649) =
286	3420.85, $p < .001$, CFI = .99, TLI = .99, SRMR = .01, RMSEA = .05) and stress ($\chi 2$ (649) =
287	2753.27, $p < .001$, CFI = .98, TLI = .97, SRMR = .03, RMSEA = .08). Cronbach's α and
288	McDonalds Omega (ω) for the present study demonstrated excellent internal consistency

289 (Depression $\alpha = .91$, $\omega = .91$; Anxiety $\alpha = .86$, $\omega = .86$; Stress $\alpha = .89$, $\omega = .89$).

290 Analytic Strategy

291 Descriptive statistics including means (Ms), standard deviations (SDs), and 292 intercorrelations were calculated for all main study variables. The distribution of irrational 293 beliefs and motivation data across psychological distress cut-points can be seen in Table 1. 294 Second, Latent Profile Analyses (LPA) identified patterns across irrational beliefs, motivation 295 regulation, and mental health. The R package (v. 4.0.2) tidyLPA was used to identify latent profiles (Rosenberg et al., 2019). A standardised z-score of ± 0.50 indicated high and low 296 297 estimations, while scores in between (i.e., +0.50 to -0.50) indicated moderate estimations 298 (Martinent et al., 2013). Latent profiles can be identified with different constraints placed on 299 the variance (varying or equal) and covariance (varying, zero, equal) of the profiles, returning 300 multiple solutions (model 1, 2, 3 and 6; see supplementary material) that describe the data

with varying numbers of profiles. Six different models in regard to the profiles' variance and 301 302 covariance properties can be obtained. Similar to Cece et al. (2018), a combination of 303 statistical indicators was used to decide on the best-fitting model: (i) information-theoretic 304 method, and (ii) entropy-based criterion. The first method included the Akaike Information 305 Criteria (AIC), the Bayesian Information Criteria (BIC), and the Sample Adjusted Bayesian 306 Information Criteria (SABIC), with lower values indicating greater model fit. Second, 307 entropy values range from 0 to 1, with higher values indicating a better differentiation 308 between profiles. The Bootstrap Likelihood Ratio Test (BLRT) was used to determine 309 whether the k-1 class model should be rejected in favour of a k class model. The bootstrap 310 method has powerful means for statistical inference and is widely employed in various 311 scientific problems (Davison & Hinkley, 1997; Good, 2005). In addition, Approximate 312 Weight of Evidence (AWE), Classification Likelihood Criterion (CLC), and Kullback 313 Information Criterion (KIC) values (Akogul & Erisoglu, 2017) were taken into account in 314 identifying the number of profiles best suited¹. It is also important to understand the meaning 315 of the profiles that emerge in order to interpret the results (Martinent & Decret, 2015; 316 Martinent & Nicolas, 2017). As such, in order to identify the best model fit, both statistics 317 and theoretical underpinnings were considered (Martinent & Decret, 2015). Following extant research in sport and exercise, analyses were conducted on up to six potential latent profiles 318 319 (Fryer et al., 2016; Gustafsson et al., 2017). An intercorrelation matrix (see Table 2) 320 identified that intercorrelations between predictor variables were below the .80 cut-off (Berry 321 & Feldman, 1985). Third, multivariate analyses of covariance (MANCOVA) identified whether there was a significant difference in reported depression, anxiety and stress between 322 323 the latent profiles identified. Because there are reported differences in irrational beliefs

¹ The R package (v. 4.0.2) tidy LPA automatically calculates the number of profiles best suited using a culmination of AIC, BIC, SABIC, AWE, CLC, KIC and entropy values.

between males and females (Turner et al., 2019a), sex was used as a covariate within

325 analyses. Further, it is reasonable to suggest that persistent exercise is likely to influence

- 326 irrational exercise beliefs (Ellis, 1987), and as such was also used as a covariate (i.e., times
- 327 exercised per week).

Because the ability to detect the number of classes via the aforementioned methods 328 329 (AIC, BIC, BLRT, AWE, CLC, KIC, SABIC) can be influenced by number of variables and 330 sample size (Tein et al., 2013), a formal power analysis is necessary. Given the paradigms 331 and design adopted (LPA), one study was located that closely aligns with the current research 332 (both for Study 1 and 2) in how irrational beliefs associate with mental health (Turner et al., 333 2019a). Priori G*Power (v 3.1.6) multiple linear regression calculations (α error probability = 0.05, $1 - \beta$ error probability = 0.95) based on comparable research (Turner et al., 2019a, $R^2 \ge$ 334 335 .02) were conducted, evidencing the need for a minimum of 532 participants. Because our 336 sample size estimates are based on a single article, this calculation should be considered an 337 approximation. Analysis revealed no missing data (missing data was unlikely because 338 participants were prompted to complete questions they may have missed, during their 339 participation, automatically in Qualtrics). Data-points with z scores greater than 3.29 (Hahs-340 Vaughn, 2017), were Winsorized. This is a process in which extreme values are replaced to reduce the influence of outliers on the data. Overall, .001% of data were Winsorized (n = 62341 342 from 42,250 cases = .001%; Kwak & Kim, 2017). 343 [insert table 1]

545

344

345

Results

[insert table 2]

346 Latent Profile Analysis

Based on theoretical underpinnings as well as AIC (10084.40), AWE (11173.35), BIC
(10502.37), CLC (10044.39), KIC (10258.40) (Akogul & Erisoglu, 2017), SABIC

349 (10276.95), entropy values (.93) and BLRT *p*-values (< .01), a solution with two latent 350 profiles of varying variance and covariance was favoured (Model 6: see supplementary file 1). Entropy values were reliable within the two-class solution. Further, there was a non-351 352 significant difference in exercise behaviours between the two latent profiles (p > .05). Class 1 comprised of 142 participants (21.85% of the sample; 56 males, 86 females), 353 354 Class 2 comprised of 508 participants (78.15% of the sample, 194 males, 314 females). Those 355 in Class 1 reported higher irrational beliefs (moderate ($\leq .5$)), amotivation, and controlled 356 motivation (i.e., external; high $(\geq .5)$) relative to Class 2 (see Figure 1). In addition, those in 357 Class 1 reported lower autonomous motivation (i.e., intrinsic, integrated and identified; low 358 $(\leq -.5)$) than those in Class 2. Differences in introjected motivation were minimal (see Figure 359 1).

360 The patterns evidence two classes, those who hold high irrational beliefs, high 361 amotivation, and high controlled motivation regulation, and low autonomous motivation 362 regulation, (Class 1), and those who hold low irrational beliefs, low amotivation and low 363 controlled motivation regulation, alongside high autonomous motivation regulation (Class 2). 364 As such, Class 1 is characterised by high irrational beliefs and low self determination, whilst 365 Class 2 is characterised by low irrational beliefs and high self-determination. Thus, we provide evidence that rigid and illogical (e.g., "I must", "I am worthless") beliefs are likely to 366 367 be concomitant with controlled regulation and amotivation.

368 Multivariate analyses

In understanding whether there is a difference in psychological distress between the two classes, MANCOVA examined possible differences in depression, anxiety, and stress symptoms (see Figure 1). Irrespective of sex and times exercising per week, there was a significant main effect of Class on depression, anxiety and stress (Wilks' $\Lambda = .49$, F(3, 646) =227.84, p < .001, $\eta^2_p = 0.51$). Follow up comparisons identified that depression, anxiety, and 374 stress were significantly higher in Class 1 (higher irrational beliefs, predominantly non-self-375 determined) than in Class 2 (lower irrational beliefs, predominantly self-determined; p <376 .001).

377

Discussion

Results from Study 1 identified that a two-class solution best fit the latent profile 378 379 structure of irrational beliefs and motivation regulation. Those who reported high irrational 380 beliefs, high amotivation, high controlled motivation regulation, and low autonomous 381 motivation regulation, were likely to report greater psychological distress (Class 1). 382 Conversely, individuals who reported low irrational beliefs, low amotivation, and low 383 controlled motivation regulation alongside high autonomous motivation regulation, were 384 likely to report lower psychological distress (Class 2). Specifically, those in Class 1 (high 385 irrational beliefs, low self-determination) reported significantly greater depression, anxiety, 386 and stress than those in Class 2 (low irrational beliefs, high self-determination). Based on 387 these results, it is evident that a profile characterized by higher irrational beliefs and less self-388 determined exercise motivation regulation is related to greater psychological distress. 389 In study 2, we use Schmidt's (2009) guidelines to replicate and extend study 1. 390 Schmidt (2009) posited that in order to demonstrate the same result as study 1 with a different 391 sample (i.e., student-athletes), a modified procedure is required. As such, we adapt the 392 motivation scale used in study 1 to fit the context, as well as the mental health form to 393 enhance reliability of the findings. In study 2 we examine the latent profile structure of 394 student-athletes' irrational beliefs and motivation regulation, and assess the association these 395 profiles have with psychological distress, and physical health.

396

Study 2

The health risks facing student-athletes have been highlighted in psychology literature
for decades (i.e., Brand et al., 2013; Pinkerton et al., 1989). Student-athletes are at particular

399 risk of mental health disorders due to their typical age (young adulthood; Kessler et al., 400 2007), injury, time demands, regimented schedules impinging the expansion of social 401 networks, and interpersonal conflict with teammates or coaches (Bissett & Tamminen, 2020). 402 Amidst the litany of psychological stressors faced by athletes, they must somehow 403 demonstrate attainment in both athletic and academic pursuits, which can be at odds with 404 each other as each domain competes for time and energy. Despite physical gains from regular 405 physical activity, the prevalence of depression and anxiety are similar between college 406 athletes as compared to their non-athlete peers (Kroshus, 2016), with around 20% of adults 407 experiencing a mental illness in a given year, compared to 17% and 21% in student-athlete 408 populations (e.g., Weigand et al., 2013; Yang et al., 2007). Aligned with the mental health of 409 athletes, is of course physical health. Indeed, 'health' per se has been defined by the World 410 Health Organization (1946) as "a state of complete physical, mental and social well-being 411 and not merely the absence of disease or infirmity." Thus, investigating the mental and 412 physical health of student-athletes is important to provide a holistic picture of student-athlete 413 health (e.g., Etzel et al., 2006), so that interventions can be accurately formulated.

414

Method

415 **Participants**

We used convenience and snowball sampling across 25 universities in the United 416 417 Kingdom. In total n = 781 student-athletes were recruited (382 women, 381 men, 18 418 unreported; $M_{age} = 20.64$, SD = 3.12 to take part in the study, with a clear dominance of 419 participation by student-athletes located in the Midlands (n = 334) and North of England (n =420 209). Chi-square tests on sex and age evidenced that the distribution of participants was 421 heterogenous (γ^2 (2) = 18.16, p < .001; age was coded 18-20, 21-24, 25+). Age was categorized based on typical student ages in higher education. The majority of participants 422 were within the 18-20 years of age category (26.63% of the sample were 18-20 year old 423

424 males, and 33.67% of the sample were 18-20 year old females). 31.37% of participants were within the 21-24 age category (18.05% were males, 13.32% were females). Participants were 425 invited to voluntarily take part in the study by academic staff at ten UK universities 426 427 (convenience) and encouraged to invite fellow student-athletes to take part (snowball). Questionnaires were completed either online using Qualtrics (online survey provider), or 428 429 physically in person using paper surveys. Research has shown that online versions of 430 questionnaires have the same psychometric properties as paper versions (Riva et al., 2003), 431 but also allow data to be collected nationally and multi-nationally.

432 All participants were undergraduate students, representing their attended university in 433 one main sport (total of 69 sports representing team, n = 655, and individual, n = 124, sports).

434 Sports ranged from Alpine skiing to Yoga, with prominent representation (n > 20) for

435 American football (n = 35), Athletics (n = 24), Basketball (n = 27), Field Hockey (n = 62),

436 Futsal (n = 51), Lacrosse (n = 37), Netball (n = 100), Rugby (n = 71), Soccer (n = 173), and

437 Volleyball (n = 33). According to Swann et al. (2014), student-athletes in the current sample

438 ranged in athletic level (e.g., Swann et al., 2014) across semi-elite (n = 371), competitive elite

439 (n = 192), successful elite-world class (n = 59) (n = 159 did not report their athletic level).

440 University ethical approval was gained from the lead author's institution prior to participant

441 recruitment and all participants completed informed consent prior to taking part.

442 Design

As in Study 1, we adopted an atemporal cross-sectional design to investigate the latent profile structure of irrational beliefs and motivation regulation, and how these latent profiles associate with psychological distress and physical health in student athletes. Because LPA identifies distinct, non-overlapping latent classes of individuals (Tein et al., 2013), LPA was considered the most appropriate technique, being contextually appropriate to the present research.

449 Measures

450 *Irrational Beliefs.* As in study 1, we used the iPBI-II (Turner & Allen, 2018) to 451 measure irrational beliefs. In the current sample, Cronbach's α and McDonalds Omega (ω) 452 for the present study demonstrated acceptable to good internal consistency for 453 demandingness ($\alpha = .73$, $\omega = .73$), awfulizing ($\alpha = .74$, $\omega = .74$), frustration intolerance ($\alpha =$ 454 .78, $\omega = .78$) and depreciation ($\alpha = .84$, $\omega = .84$). A robust confirmatory factor analysis 455 provided adequate fit for the theorized model ($\chi 2$ (776) = 832.42, *p* < .001, CFI = .88, TLI = 456 .84, SRMR = .05, RMSEA = .08).

457 Motivation Regulation. Consistent with OIT, the Sport Motivation Scale-II (SMS-II; 458 Pelletier et al., 2013) assesses amotivation, external regulation, introjected regulation, 459 identified regulation, integrated regulation, and intrinsic motivation. This mirrored study 1 in 460 which we used an exercise-specific measure of motivation regulation, so in the current study 461 we used a sport-specific assessment. Each of the 18-items is rated on a 7-point Likert-scale 462 ranging from 1 (not true at all) to 7 (very true). For the current sample, Cronbach's α and 463 McDonalds Omega (ω) for the present study demonstrated acceptable internal consistency for amotivation ($\alpha = .78, \omega = .78$), external regulation ($\alpha = .63, \omega = .63$), identified regulation (α 464 = .79, ω = .79) integrated regulation (α = .81, ω = .80), and intrinsic motivation (α = .81, ω = 465 .80). Cronbach's α and McDonalds Omega (ω) for introjected regulation was poor ($\alpha = .47, \omega$ 466 467 = .46). A robust confirmatory factor analysis provided less than adequate fit for the theorized 468 six-factor structure ($\chi 2$ (775) = 1294.61, p < .001, CFI = .83, TLI = .79, SRMR = .12, 469 RMSEA = .11).

470 *Psychological Distress*. The Patient Health Questionnaire (PHQ-9; Kroenke et al.,
471 2001) is a standard measurement tool for depression, used nationally in NHS Increasing
472 Access to Psychological Therapies (IAPT) services, and has been recommended for use in
473 athlete populations (e.g., Trojian, 2016). The nine-items of the PHQ-9 assess frequency in

474	symptoms of depression over the last two weeks, and is scored on a Likert-scale from 0 (not
475	at all) to 3 (nearly every day). Participants can score between 0-27, with higher scores
476	indicating greater depression symptoms ($0-4 = minimal \text{ or no symptoms}$, $5-9 = mild$
477	symptoms, 10-14 = moderate symptoms, 15-19 = moderately severe symptoms, and 20-27 =
478	severe symptoms). In the current sample, 35.6% ($n = 278$) reported minimal symptoms,
479	29.1% ($n = 227$) reported mild symptoms, 20.4% ($n = 159$) reported moderate symptoms,
480	11.1% ($n = 87$) reported moderate-severe symptoms, and 3.6% ($n = 27$) reported severe
481	symptoms. In addition, robust confirmatory factor analyses provided adequate fit for the
482	unidimensional structure of depression ($\chi 2$ (780) = 2863.09, $p < .001$, CFI = .93, TLI = .90,
483	SRMR = .04, RMSEA = .10). Cronbach's α and McDonalds Omega (ω) for depression
484	demonstrated good internal consistency ($\alpha = .88$, $\omega = .88$).

485 The General Anxiety Disorder Questionnaire (GAD-7; Spitzer et al., 2006) is a 486 standard measurement tool for anxiety used in NHS IAPT services. The seven-items of the 487 GAD-7 assess frequency of anxiety symptoms over the last two weeks on a Likert-scale from 488 0 (not at all) to 3 (nearly every day). Participants can score between 0-21, with higher scores 489 indicating greater anxiety symptoms (0-4 = minimal or no symptoms, 5-9 = mild symptoms, 490 10-14 = moderate symptoms, and above 15 = severe symptoms). 43.5% (n = 340) reported 491 minimal symptoms, 29.4% (n = 222) reported mild symptoms, 17.4% (n = 136) reported 492 moderate symptoms, and 9.6% (n = 75) reported severe symptoms. In addition, robust 493 confirmatory factor analyses provided adequate fit for the theorized unidimensional structure 494 of anxiety ($\gamma 2$ (780) = 3226.71, p < .001, CFI = .95, TLI = .92, SRMR = .05, RMSEA = .12). 495 Cronbach's α and McDonalds Omega (ω) for anxiety demonstrated good internal consistency 496 $(\alpha = .91, \omega = .91).$

497 *Physical Health*. The 14-item physical health questionnaire (PHQ; Schat et al., 2005)
498 assesses four dimensions of somatic health: quality of sleep (4-items), digestion problems (4-

499	items), headaches (3-items), and respiratory problems (3-items). The PHQ pertains to the
500	frequency with which participants experience somatic health problems. Separate subscales
501	can be used, as well as an overall index of somatic health (Schat & Kelloway, 2003). A
502	robust confirmatory factor analyses supports the use of an overall somatic health index,
503	providing excellent fit for the bifactor structure of physical health ($\chi 2$ (776) = 4111.57, <i>p</i> <
504	.001, CFI = .99, TLI = .98, SRMR = .02, RMSEA = .04). Higher scores indicate greater
505	somatic health problems. Cronbach's α and McDonalds Omega (ω) for overall physical
506	health demonstrated good internal consistency ($\alpha = .83$, $\omega = .83$).
507	Analytic Strategy

The distribution of irrational beliefs and motivation data across psychological distress cut-points can be seen in Table 1. The current study followed the same procedures as study 1, including the calculation of descriptive statistics for all main study variables, LPA to identify patterns across irrational beliefs and motivation regulation, and (MANCOVA) to identify differences in reported depression and anxiety between the latent profiles identified. Data were screened for outliers (standardized z values > 3.29; Hahs-Vaughn, 2017), and outliers were Winsorized (n = 79 from 67,166 cases = .12%; Kwak & Kim, 2017).

515

Results

516 Latent Profile Analysis

517 Based on theoretical underpinnings as well as AIC (15166.70), AWE (16993.56), BIC

518 (15753.38), CLC (14906.20), KIC (15300.70) (Akogul & Erisoglu, 2017), SABIC

519 (15337.46), entropy values (.75) and BLRT p-values (< .01), a solution with two latent

520 profiles of varying variance and covariance was favoured (Model 6: see supplementary file

521 2). Entropy values were reliable within the two-class solution.

522 Class 1 comprised of 396 participants (50.70% of the sample; 200 males, 187 females,

523 9 preferred not to say), Class 2 comprised of 385 participants (49.30% of the sample, 181

524	males, 195 females, 9 preferred not to say). Those in Class 1 reported higher irrational beliefs
525	(moderate (\leq .5)), amotivation, external regulation (high \geq .5), introjected regulation
526	(moderate \leq .5), identified regulation (moderate \leq .5) and integrated regulation (moderate \leq
527	.5) relative to Class 2. In addition, those in Class 1 reported lower intrinsic motivation
528	(moderate (\leq .5) than Class 2 (see Figure 1). The patterns evidence that those who hold high
529	irrational beliefs, high amotivation, and high controlled motivation to participate in sport
530	(Class 1), and those who hold low irrational beliefs, low amotivation and low controlled
531	motivation (Class 2; see Figure 1). As such, Class 1 is characterised by high irrational beliefs
532	and low self-determination, whilst Class 2 is characterised by low irrational beliefs and high
533	self-determination. In other words, similar to study 1, rigid and illogical (e.g., "I must", "I am
534	worthless") beliefs are likely to be concomitant with controlled motivation regulation and
535	amotivation.
536	[insert Figure 1]
537	Multivariate analyses
538	In understanding whether there is a difference in psychological and physical health
539	between the two classes, MANCOVA examined possible differences in depression, anxiety,

540 and perceived ill-health between the two latent profiles (see Figure 2). Irrespective of sex,

541 there was a significant main effect of Class on perceived depression, anxiety and ill-health

542 (Wilks' $\Lambda = .98$, F(3, 765) = 5.17, p = .002, $\eta^2_p = 0.02$). Follow up comparisons identified that

543 anxiety (p = .039), depression (p = .047) and perceived ill-health ($p \le .001$) were significantly

544 higher in Class 1 (higher irrational beliefs, higher amotivation and controlled motivation

regulation) than in Class 2 (lower irrational beliefs, lower amotivation and controlled

546 motivation regulation).

- 547 [insert Figure 2]
- 548

549 Results from Study 2 identified that a two-class solution best fit the latent profile 550 structure of irrational beliefs and motivation. Those who reported high irrational beliefs, high amotivation, and high controlled motivation regulation, were likely to report greater anxiety 551 552 and depression (Class 1). But in addition, those in class 1 were also more likely to report more physical health problems. In contrast, participants who reported low irrational beliefs, 553 554 low amotivation, and low controlled motivation regulation, were likely to report lower 555 anxiety and depression, as well as less physical health problems (Class 2). Based on these results, it is evident that a profile characterized by high irrational beliefs and low self-556 557 determined sport motivation regulation is related to greater psychological distress and poorer 558 physical health. Study 2 builds on past work on the mental health of student-athletes (e.g., McGuire et al., 2017), and research highlighting the possible role of motivation regulation in 559 560 the mental health of student-athletes (Shannon et al., 2019).

561

General Discussion

562 The present paper offers a first empirical foray into the conceptual convergence of 563 REBT and OIT, an endeavor that has until now existed as a theoretical postulation (e.g., Turner, 2016; Van Wijhe et al., 2013) and has been indicated in some intervention research 564 (e.g., Davis & Turner, 2019). The current paper extends the literature concerning REBT in 565 sport and exercise by explicating poorer and greater health profiles determined by irrational 566 567 beliefs and motivation. To achieve this, in the current study we adopted an LPA approach to 568 data analysis, recommended for its less subjective and more robust approach for person-569 centered analyses (Morin & Wang, 2016). In addition, REBT research thus far has somewhat 570 neglected exercise and student-athlete populations, and little is known about the risks of 571 holding irrational beliefs and less self-determined motives for exercise and sport respectively. 572 There is perhaps reason to suggest that when there is convergence between high irrational

beliefs and maladaptive low self-determined motives, there are risks to psychological (study
1 and 2) and physical health (study 2) for the populations we sampled.

575 In the current paper, we operationalized irrational beliefs and motivation as separable 576 constructs that, whilst sharing some conceptual similarities (e.g., introjected regulation shares some characteristics of irrational beliefs; e.g., Turner, 2016), are distinct from one another. 577 578 LPA produced profiles in which greater irrational beliefs, greater amotivation, and greater 579 controlled motives, were associated with poorer psychological and physical health indicators. 580 In other words, participants who held irrational beliefs, whose engagement in the respective 581 activity (exercise or sport) was driven by more external types of motivation regulation, or 582 who were not motivated to engage, were more likely to report greater symptoms of psychological distress (study 1 and 2), and poorer physical health (study 2). The current 583 584 findings are in line with past research (Gustafsson et al., 2018) which demonstrates that 585 athletes characterized by profiles with controlled regulations and amotivation report higher 586 levels of burnout. Equally, the findings agree with the implicated bridging of irrational beliefs 587 and self-determined motivation, and the consequences of maladaptive profiles (e.g., reduced 588 self-efficacy, Chrysidis et al., 2020; depleted sleep quality and wellbeing, Davis & Turner, 2019). 589

590 It is possible to imagine why, for example, irrational beliefs and amotivation together 591 might present risk to health. As my rigid and extreme beliefs concerning my performance 592 grow ("I can't stand not reaching my goals"), and at the same time my motivation for sport engagement wanes ("I don't really think my place is in sport"), a sense of hopelessness 593 594 manifests, reflected in a declination of health. The individual on the one hand berates 595 themselves ("I am a complete loser"), and on the other hand questions their reasons for 596 engaging in sport or exercise. One can imagine the dual impact of these factors on the day-to-597 day lives of exercisers and student-athletes, whereby exercise or sport is both a context in

Conceptually, irrational beliefs are in themselves goal relevant, in that they are 602 603 formed and activated in goal relevant situations in which the individual appraises goal 604 incongruence (e.g., Chadha et al., 2019). Captured within the GABC aspects of the REBT framework, this connection between goal relevance (G), goal incongruence (A), and irrational 605 606 beliefs (B) underpins emotional and behavioural consequences (C). Without a motivation 607 towards a goal, irrational beliefs are not salient, because one cannot face goal incongruence (A) in the absence of a relevant goal (G). So, motivation per se is an important consideration 608 609 for understanding REBT theory and practice. However, the present study, building on 610 previous theorizing (Turner, 2016) and research (e.g., Davis & Turner, 2020), incorporates 611 multidimentional motivation theory, namely OIT, whereby motivation is not simply 612 considered to be the strength with which one holds or pursues a goal, rather, motivation is 613 stratified across distinct reasons as to why activities are pursued (Howard et al., 2020a). In 614 utilizing OIT it is possible to begin to understand how irrational beliefs and self-determined motivation operate together as indicators of health. The results of the present study indicate 615 616 that individuals who report greater irrational beliefs and low self-determined motives report 617 worse mental and physical health. As such, it might be that irrational beliefs are more 618 problematic when motivation for a particular endevour is regulated in a less autonomous 619 manner, or even when there is a lack of intention to engage (amotivation). Therefore, the 620 strength of one's motivation might be important for the activation of irrational beliefs, but the 621 extent to which these irrational beliefs are problematic for wellbeing outcomes might rest in

part on the underlying reasons as to why the goal is being pursued and the extent to whichone perceives a sense of autonomy over one's actions.

624 Whilst the LPA results do not indicate a specific irrational belief to be particularly 625 important, the correlational statistics reveal that depreciation is more strongly related to contraindicators of psychological and physical health. Together with previous findings (e.g., 626 Mansell, 2021; Turner et al., 2019a) a picture is being constructed that reveals depreciation 627 628 beliefs to be particularly pernicious for wellbeing. Self-depreciation beliefs reflect a person 629 giving themselves a global negative evaluation (Dryden, 2019) whereby the individual 630 evaluates a specific trait, behaviour, or action, according to a standard of desirability or worth 631 and then apply the evaluation to their entire being (MacInnes, 2004). In other words, depreciation beliefs are very extreme and final (e.g., "I am a complete failure") and with such 632 633 negative self-evaluation it is understandable how damaging this belief could be for mental 634 health. Individuals who believe that they are a complete failure are more likely to also report greater self-doubt (Balkis & Duru, 2018) and lower self-esteem (Chamberlain & Haaga, 635 636 2001), both of which are important for wellbeing outcomes (e.g., Braslow, 2012; Henriksen 637 et al., 2017). In sum, self-depreciation is a worthy construct for further study within the 638 context of mental and physical health because it appears to be particularly deleterious.

There were some results that were less clear cut. In study 1, class 1 was characterised 639 640 by lower autonomous regulation compared to class 2, but in study 2, autonomous regulation 641 showed no clear differences between classes 1 and 2. That is, whilst controlled motivation 642 regulation and amotivation seemed to distinguish between profile classes, autonomous 643 motivation regulation did not distinguish between the classes. This may suggest that it is not 644 so much that higher autonomous regulation is important for distinguishing classes, but more important is the level of controlled regulation. Of course, we cannot rule out cohort effects 645 646 here, especially because in study 1 where exercisers were recruited, autonomous regulation

did distinguish between the two classes. What is clear across both studies is that irrationalbeliefs, amotivation, and external regulation, were able to distinguish between the classes.

649 **Practical Recommendations**

650 The findings of the present paper provide some clear implications for the wellbeing support of exercisers and student athletes. First, practitioners working with individuals who 651 652 present with high irrational beliefs and less self-determined motives, should consider the 653 health implications of this profile. Whilst acute performance may or may not be deleteriously affected by this profile, it is likely that psychological and physical health will suffer, and by 654 655 extension, performance in the longer-term will suffer. It is important when working with 656 athletes to consider the whole human being, and not just the 'athlete' (Turner, 2016). Second, just because an individual might report high irrational beliefs, it does not automatically mean 657 658 that poor health outcomes will arise. Although it is clear in the extant literature that high 659 irrational beliefs are related to poorer wellbeing outcomes (e.g., Turner et al., 2019a), there are a range of potential mediating factors that can explain these effects, such as maladaptive 660 661 schemas (Turner et al., 2019b), automatic thoughts (Buschmann et al., 2018), and rumination (Artiran et al., 2020), for example. One such mediating, or contributing, factor, might be 662 multidimensional motivation, as presented in the current paper. Future research should 663 examine whether and to what extent motivation mediates the relationship between irrational 664 beliefs and health outcomes, to help explain under what specific conditions irrational beliefs 665 666 are especially harmful to health. In addition, future research may wish to examine whether 667 and to what extent those with diagnoses of mental health conditions are likely to fall within a maladaptive profile. 668

669 Third, practitioners have at least two very achievable potential intervention strategies, 670 one based in REBT, and one based in SDT. That is, practitioners could apply REBT to help 671 individuals to reduce their irrational beliefs (e.g., Turner, 2016), or practitioners could work

672 to help individuals explore more self-determined motives for engagement (Ntoumanis et al., 2020). This can be achieved by helping the individual to develop a greater sense of basic 673 psychological needs (competence, autonomy, relatedness) fulfilment. For example, key 674 675 stakeholders in the wellbeing of exercisers or athletes could seek to develop and propagate an autonomy supportive environment (Balaguer et al., 2018; Ntoumanis et al., 2018). 676 677 Furthermore, there is evidence that through REBT, individuals report increases in self-678 determined motivation (e.g., Davis & Turner, 2019), and increases in basic psychological 679 need fulfillment (Jones et al., 2021). Thus, practitioners might consider how REBT can be 680 implemented to facilitate increases in autonomous motivation regulation. In sum, the findings of the current study could provide a basis from which 681 practitioners, and other key stakeholders of exerciser and athlete wellbeing, can support the 682 683 mental and physical health of the individuals they work with. We encourage key stakeholders 684 to create autonomy supportive environments, and to avoid encouraging the reinforcement of irrational ideologies (e.g., rigid, extreme, illogical beliefs). This might include key 685 686 stakeholders involving individuals in decision making, and limiting the use of dogmatic, 687 rigid, and extreme lexicon in their interactions with individuals (e.g., Evans et al., 2018). If an

required, but there is much we can do as stakeholders in wellbeing to stave off the onset of

individual is suffering from a mental or physical illness, then referral to a medical clinician is

690 health issues through how we communicate with and support exercisers and athletes.

691 Limitations

688

Like all questionnaire-based research, the veracity of the data is predicated on the assumption that participants respond honestly, an assumption that is difficult to prove or disprove. Relatedly, stigma associated with health may lead to an underreporting of mental disorders in exercisers (Carless & Douglas, 2008), athlete populations (Roberts et al., 2016), and undergraduates (Royal College of Psychiatrists, 2011). To assuage response bias, future

697 research could utilize objective behavioral data such as prevalence in self-harm, substance 698 abuse, and attempted suicide. Longer-term, universities, sporting organizations, gyms, and 699 fitness centers should work hard to reduce mental health stigma (Coyle et al., 2017). 700 Relatedly, study 2 in the current paper used self-reported physical health indicators, but 701 researchers should collect objective indicators of physical health, such as visits to physicians, 702 and actual health assessments (e.g., cardiovascular, sleep analysis). In addition, in study 2 the 703 differences between the two classes on psychological distress appear small (although 704 statistically significant). Whilst mean differences may appear slight, the distribution of 705 irrational beliefs and motivation data across the cut-points for psychological distress (Table 706 1) reveal more substancial differences in irrational beliefs and motivation at the extreme ends 707 of distress. However, in the future researchers need to examine more closely the profiles of those who report severe psychological distress. 708

709 Psychometrically, we did find some issue with the motivation measures we used. 710 Specifically, we found questionable model fit for both the BREQ-3 and the SMS-II. 711 Contributing to this, Cronbach's alpha coefficients for introjected motivation across both 712 studies, and external regulation in study 2, were less than ideal. Whilst it might be prudent to 713 reanalyze data without the questionable items for said constructs (i.e., introjected regulation, 714 external regulation), reducing the number of items per subscale to less than the existing four 715 in the BREQ-3, and three in the SMS-II, introduces questionable convergent solutions 716 (Robinson et al., 2018). Namely, it is recommended to include at least four items per subscale 717 (i.e., Robinson et al., 2018). As such, it is unsurprising that motivation measurement issues 718 were present across studies, nonetheless, results pertaining to introjected motivation should 719 be interpreted with caution.

On the whole, the findings of the current paper are somewhat enlightening and offer
some grounds for future exploration, but a cross-sectional approach has some downsides such

722 as the static representation of potentially dynamic constructs. Indeed, the mental and physical 723 health markers selected in the current study capture participant symptoms experienced in the last two weeks, so changes in scores are likely over time. To understand the potential causal 724 725 links between irrational beliefs, motivation, and health, temporal (longitudinal) research should be undertaken, perhaps using cross-lagged auto-regression or latent profile transitional 726 727 analyses (Cece et al., 2018). Large-scale intervention research would also be helpful to 728 determine the extent to which changes in beliefs and motives influence health change. On the 729 basis of the current study, it seems that one strategy for promoting health is to engage 730 individuals in programs that discourage irrational beliefs and encourage self-determined motivation. 731

732 Conclusions

733 This paper provides evidence for two profiles that distinguish between poorer and 734 greater self-reported health in exercisers and student-athletes. Specifically, profiles 735 characterized by higher irrational beliefs, lower autonomous motivation regulation, higher 736 controlled motivation regulation, and higher amotivation, were associated with worse health. 737 In contrast, profiles characterized by lower irrational beliefs, higher autonomous motivation 738 regulation, lower controlled motivation regulation, and lower amotivation, were associated with better health. In brief, profiles categorized by more adaptive beliefs and motives were 739 740 indicative of better health, compared to profiles categorized by less adaptive beliefs and 741 motives. Findings provide some useful implications for key stakeholders in exerciser and 742 athlete health, as well as stimuli for further conceptual work within REBT and SDT.

743

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1107 **Table 1**

1108Means and standard deviations of main study variables within mental health cut off points for study 11109and study 2

1110

Study 1 – Exercise Participants					
Depression					
	Minimal	Mild	Moderate	Severe	Extremely Severe
Demandingness	13.67 +/- 2.92	14.07 +/- 3.31	14.64 +/- 3.05	15.37 +/- 2.66	15.74 +/- 3.26
Awfulizing	14.84 +/- 3.83	15.13 +/- 3.63	15.48 +/- 3.39	16.67 +/- 2.65	16.65 +/- 2.98
Frustration Intolerance	13.24 +/- 2.91	13.59 +/- 3.58	13.71 +/- 3.29	15.28 +/- 3.00	15.33 +/- 3.00
Depreciation	7.77 +/- 3.81	9.49 +/- 3.99	10.47 +/- 3.79	11.07 +/- 4.60	11.24 +/- 4.18
Intrinsic	5.25 +/- 1.32	5.18 +/- 1.24	5.34 +/- 1.19	4.93 +/- 1.36	4.73 +/- 1.35
Integrated	4.95 +/- 1.39	4.70 +/- 1.47	5.00 +/- 1.24	4.50 +/- 1.53	4.36 +/- 1.50
Identified	5.54 +/- 1.11	5.42 +/- 1.17	5.46 +/- 1.06	5.32 +/- 1.07	4.96 +/- 1.35
Introjected	5.36 +/- 1.00	5.27 +/- 1.11	5.33 +/- 1.12	5.15 +/- 1.05	4.80 +/- 1.29
External	2.65 +/- 1.68	2.68 +/- 1.71	2.76 +/- 1.83	2.81 +/- 1.68	2.79 +/- 1.94
Amotivation	2.56 +/- 1.68	2.64 +/- 1.82	2.51 +/- 1.93	2.54 +/- 1.74	2.75 +/- 1.92
		Anxiety	7		
	Minimal	Mild	Moderate	Severe	Extremely Severe
Demandingness	13.72 +/- 3.17	13.97 +/- 3.11	14.50 +/- 3.40	15.31 +/- 2.67	15.30 +/- 3.02
Awfulizing	14.45 +/- 4.02	15.13 +/- 3.65	15.71 +/- 3.36	16.25 +/- 2.63	16.56 +/- 3.07
Frustration Intolerance	12.98 +/- 3.39	13.57 +/- 3.28	13.99 +/- 3.37	14.94 +/- 3.22	14.77 +/- 2.98
Depreciation	8.11 +/- 4.21	8.83 +/- 3.80	10.71 +/- 3.94	11.06 +/- 4.30	10.72 +/- 4.60
Intrinsic	5.20 +/- 1.30	5.32 +/- 1.19	4.95 +/- 1.41	5.08 +/- 1.26	4.74 +/- 1.37
Integrated	4.83 +/- 1.44	4.92 +/- 1.39	4.64 +/- 1.49	4.56 +/- 1.41	4.31 +/- 1.59
Identified	5.59 +/- 1.13	5.59 +/- 1.04	5.09 +/- 1.26	5.20 +/- 1.06	5.11 +/- 1.37
Introjected	5.42 +/- 1.06	5.34 +/- 1.01	5.23 +/- 1.25	4.97 +/- 1.07	5.01 +/- 1.24
External	2.72 +/- 1.79	2.59 +/- 1.66	3.06 +/- 1.83	2.36 +/- 1.52	3.18 +/- 1.84
Amotivation	2.61 +/- 1.86	2.51 +/- 1.76	2.86 +/- 1.90	2.35 +/- 1.62	2.92 +/- 1.80
		Stress	6		
	Minimal	Mild	Moderate	Severe	Extremely Severe
Demandingness	13.84 +/- 3.18	14.52 +/- 2.94	15.36 +/- 3.07	15.19 +/- 3.15	15.27 +/- 2.14
Awfulizing	14.89 +/- 3.75	15.64 +/- 3.42	16.35 +/- 2.97	16.32 +/- 2.93	16.87 +/- 2.30
Frustration Intolerance	13.30 +/- 3.32	14.10 +/- 3.35	15.03 +/- 3.12	14.69 +/- 3.18	15.33 +/- 2.36
Depreciation	8.70 +/- 3.95	10.07 +/- 3.97	11.01 +/- 4.56	10.77 +/- 4.28	11.00 +/- 4.42
Intrinsic	5.28 +/- 1.24	5.03 +/- 1.27	5.10 +/- 1.29	4.95 +/- 1.43	4.47 +/- 1.43
Integrated	4.97 +/- 1.35	4.25 +/- 1.53	4.80 +/- 1.49	4.70 +/- 1.55	3.83 +/90
Identified	5.62 +/- 1.06	4.90 +/- 1.23	5.50 +/- 1.02	5.39 +/- 1.16	4.03 +/- 1.08
Introjected	5.37 +/- 1.03	5.10 +/- 1.20	5.23 +/96	5.06 +/- 1.25	4.75 +/- 1.40
External	2.68 +/- 1.69	2.78 +/- 1.84	2.61 +/- 1.70	2.65 +/- 1.64	3.67 +/- 2.13
Amotivation	2.59 +/- 1.79	2.75 +/- 1.87	2.38 +/- 1.62	2.39 +/- 1.69	3.67 +/- 2.24
		Study 2 – Studer	nt-Athletes		
		Depressi	ion		
	Minimal	Mild	Moderate	Moderate-Severe	Severe
Demandingness	16.22 +/- 3.61	16.60 +/- 3.48	17.42 +/- 3.32	17.58 +/- 3.64	17.84 +/- 3.29
Awfulizing	18.04 +/- 3.61	18.26 +/- 3.66	19.09 +/- 3.23	19.77 +/- 3.07	19.56 +/- 3.64
Frustration Intolerance	15.80 +/- 3.57	15.84 +/- 3.60	16.90 +/- 3.50	16.98 +/- 3.36	17.19 +/- 4.18
Depreciation	11.43 +/- 4.00	12.17 +/- 4.30	13.55 +/- 4.62	14.23 +/- 4.47	15.75 +/- 5.01
Intrinsic	16.28 +/- 3.82	16.41 +/- 3.66	17.09 +/- 4.51	17.21 +/- 4.54	16.78 +/- 6.60
Integrated	14.64 +/- 4.35	14.23 +/- 5.00	15.37 +/- 4.98	16.52 +/- 5.27	15.96 +/- 6.76
Identified	14.99 +/- 4.22	15.05 +/- 4.25	15.36 +/- 4.33	15.37 +/- 4.22	15.22 +/- 5.53
Introjected	11.69 +/- 3.82	11.76 +/- 3.81	12.86 +/- 4.53	14.10 +/- 4.58	14.11 +/- 4.74
External	8.38 +/- 4.45	7.89 +/- 4.26	7.84 +/- 3.89	8.74 +/- 4.56	9.15 +/- 4.44
Amotivation	8.46 +/- 5.45	8.12 +/- 4.99	7.52 +/- 4.39	8.31 +/- 4.81	8.05 +/- 3.04
		Anxiety	7		
	Minimal	Mild	Moderate	Severe	
Demandingness	16.19 +/- 3.62	16.91 +/- 3.52	17.26 +/- 3.25	18.13 +/- 3.45	
Awfulizing	18.07 +/- 3.65	18.52 +/- 3.45	18.87 +/- 3.31	20.13 +/- 3.14	
Frustration Intolerance	15.59 +/- 3.61	16.17 +/- 3.37	16.76 +/- 3.63	17.86 +/- 3.66	
Depreciation	11.54 +/- 4.24	12.49 +/- 4.25	13.73 +/- 4.38	15.25 +/- 4.43	
Intrinsic	16.32 +/- 3.78	16.53 +/- 3.89	17.11 +/- 4.61	16.77 +/- 5.08	
Integrated	14.06 +/- 4.80	15.17 +/- 4.73	16.10 +/- 4.99	15.63 +/- 5.20	

	Identified Introjected External Amotivation	14.85 +/- 4.26 11.40 +/- 3.83 8.09 +/- 4.45 8.25 +/- 5.35	15.34 +/- 4.10 12.57 +/- 4.15 8.36 +/- 4.17 8.26 +/- 4.90	15.25 +/- 4.30 13.48 +/- 4.19 7.85 +/- 3.80 7.51 +/- 4.01	15.36 +/- 4.84 13.20 +/- 4.50 9.09 +/- 4.77 8.76 +/- 4.89
111	1	0.25 +/- 5.55	8.20 +/- 4.90	7.51 +/- 4.01	0.70 +7- 4.07
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Table 2

1159 Scale Reliabilities, Descriptive Statistics and Inter-correlations

1160		-												
					Exercise	e								
	Mean +/- SD	1	2	3	4	5	6	7	8	9	10	11	12	
1. Demandingness	14.28 +/- 3.15	-												
2. Awfulizing	13.80 +/- 3.34	.71**	-											
3. Frustration Intolerance	15.36 +/- 3.57	.62**	.61**	-										
4. Depreciation	9.44 +/- 4.15	.31**	.44**	.26**	-									
5. Intrinsic	5.32 +/- 1.21	10*	08	16**	.01	-								
6. Integrated	4.86 +/- 1.45	10*	10**	17**	04	.56**	-							
7. Identified	5.54 +/- 1.12	17**	16**	26**	03	.51**	.61**	-						
8. Introjected	5.23 +/- 1.14	08	06	10**	.02	.14**	.34**	.41**	-					
9. External	2.37 +/- 1.51	.08	.07	.09*	.08*	22**	03	08*	.36**	-				
10. Amotivation	2.22 +/- 1.42	.07	.07	.08	.06	34**	28**	21**	.21**	.71**	-			
11. Depression	7.09 +/- 3.23	.18**	.20**	.17**	.25**	16**	16**	13**	.19**	.24**	.33**	-		
12. Anxiety	6.90 +/- 3.32	.17**	.18**	.16**	.22**	12**	16**	10**	.13**	.24**	.31**	.79**	-	
13. Stress	7.72 +/- 3.14	.18**	.18**	.16**	.22**	15**	15**	10**	.22**	.24**	.28**	.79**	.75**	-
				Stu	ıdent-athl	ete								
	Mean +/- SD	1	2	3	4	5	6	7	8	9	10	11	12	
1. Demandingness	16.77 +/- 3.54	-												
2. Awfulizing	16.20 +/- 3.61	.73**	-											
3. Frustration Intolerance	18.56 +/- 3.53	.53**	.56**	-										
4. Depreciation	12.56 +/- 4.45	.45**	.53**	.34**	-									
5. Intrinsic	16.59 +/- 4.14	.06	.03	.16**	07	-								
6. Integrated	14.92 +/- 4.92	.17**	.15**	.29**	.06	.53**	-							
7. Identified	15.12 +/- 4.30	.12**	.10**	.23**	01	.67**	.54**	-						
8. Introjected	12.31 +/- 4.17	.21**	.16**	.19**	.19**	.31**	.44**	.36**	-					
9. External	8.19 +/- 4.30	.23**	.20**	.15**	.17**	.08*	.24**	.20**	.29**	-				
10. Amotivation	8.14 +/- 4.96	.16**	.13**	.11**	.10**	02	.13**	.13**	.08*	.73**	-			
11. Depression	7.82 +/- 5.81	.15**	.15**	.16**	.27**	08*	.12**	.03	.21**	.03	03	-		
12. Anxiety	6.51 +/- 5.28	.18**	.20**	.18**	.27**	.06	.15**	.05	.22**	.05	.00	.65**	-	
13. Physical Health	9.30 +/- 3.15	.17**	.16**	.06	.23**	10*	05	06	.11**	.11**	.05	.40**	.46**	-
1161 Note: p	$\le .05^*, p \le .01^{**}$													
1162														
11(2)														



Estimates of the variables for the two latent profile analysis (LPA) classes in exercise

participants and student-athletes, measuring irrational beliefs, and motivation regulation





- Class 1: High irrational beliefs, low self-determination Class 2 Low irrational beliefs, high self-determination

1200 Figure 2





1206 Class 1: High irrational beliefs, low self-determination

1207 Class 2 Low irrational beliefs, high self-determination

1209 Latent profiles as predictors of mental and physical health in student-athletes



1211 Class 1: High irrational beliefs, low self-determination

1212 Class 2 Low irrational beliefs, high self-determination

1223 Supplementary file 1

1224 Fit statistics for latent profile analysis exercise data

		AIC	BIC	AWE	CLC	KIC	SABIC	Entropy	BLRT p-
Model 1	1 Class	22278.20	22371.44	22561.68	22240.20	22301.20	22307.93	1	value
Model 1	2 Classes	20389.26	20533.78	20831.35	20329.21	20423.26	20435.34	.99	<.01
Model 1	3 Classes	19826.65	20022.45	20426.47	19744.42	19871.65	19889.08	.94	< .01
Model 1	4 Classes	19488.82	19735.89	20246.25	19384.54	19544.82	19567.59	.88	< .01
Model 1	5 Classes	19243.40	19541.75	20158.34	19117.17	19310.40	19338.52	.90	< .01
Model 1	6 Classes	19075.06	19424.70	20147.63	18926.77	19153.06	19186.54	.85	<.01
Model 2	1 Class	18498.85	18588.42	18777.06	18461.92	18522.92	18525.99	1	
Model 2	2 Classes	16676.33	16859.95	17246.62	16596.28	16720.33	16729.78	.97	<.01
Model 2	3 Classes	15977.21	16254.88	16840.79	15854.97	16042.21	16058.03	.87	< .01
Model 2	4 Classes	15575.61	15947.32	16732.27	15411.37	15661.61	15683.80	.88	< .01
Model 2	5 Classes	15422.78	15888.55	16872.53	15216.57	15529.78	15558.35	.89	< .01
Model 2	6 Classes							-	-
Model 3	1 Class	15365.75	15656.85	16270.95	15237.75	15433.75	15450.48	1	
Model 3	2 Classes	14808.37	15148.74	15867.12	14658.36	14887.37	14907.44	.99	< .01
Model 3	3 Classes	14758.38	15148.01	15970.84	14586.18	14848.38	14871.78	.95	< .01
Model 3	4 Classes	14599.89	15038.79	15965.88	14405.69	14700.89	14727.64	.90	< .01
Model 3	5 Classes	14566.30	15054.46	16085.93	14349.98	14678.30	14708.38	.87	< .01
Model 3	6 Classes	14540.55	15077.97	16213.68	14302.26	14663.55	14696.97	.86	< .01
Model 6	1 Class	10782.55	10939.31	11269.05	10714.55	10820.55	10828.18	1	
Model 6	2 Classes	10084.40	10502.37	11173.35	10044.39	10258.40	10276.95	.93	<.01
Model 6	3 Classes	9987.16	10466.37	11378.92	9874.82	9997.16	10026.64	.82	< .01
Model 6	4 Classes	9897.41	10437.84	11691.58	9713.10	9843.41	9983.81	.86	< .01
Model 6	5 Classes	9754.53	10416.19	12151.07	9698.30	9836.53	9957.86	.94	< .01
Model 6	6 Classes							-	-

1225 Note: Boldface indicates the selected model.

1226 Abbreviations: AIC, Akaike Information Criterion; BIC, Bayesian Information Criterion;

1227 AWE, Approximate Weight of Evidence; CLC, Classification Likelihood Criterion; KIC,

1228 Kullback Information Criterion; SABIC, Sample Adjusted Bayesian Information Criterion;

1229 BLRT, Bootstrap Likelihood Ratio Test. Model 1 = equal variances and covariances fixed to

1230 0; Model 2 = varying variances and covariances fixed to 0; Model 3 = equal variances and

1231 covariances; Model 4 and 5 cannot be estimated with the tidyLPA package; Model 6 =

1232 varying variances and covariances. For Model 2, the 6-profile version could not be estimated.

1233 For model 6, the 6-profile version could not be estimated.

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1242 Supplementary file 2

1243 Fit statistics for latent profile analysis student-athlete data

		AIC	BIC	AWE	CLC	KIC	SABIC	Entropy	BLRT p- value
Model 1	1 Class	10276.95	18123.67	18311.24	17996.10	18057.10	18060.17	1	
Model 1	2 Classes	17292.34	17431.17	17723.60	17231.74	17326.34	17332.75	.87	< .01
Model 1	3 Classes	16946.69	17134.79	17531.41	16864.16	16991.69	17001.44	.82	< .01
Model 1	4 Classes	16740.78	16978.14	17478.94	16636.35	16796.78	16809.87	.82	< .01
Model 1	5 Classes	16475.37	16762.00	17367.03	16348.97	16542.37	16558.80	.80	< .01
Model 1	6 Classes	16347.44	16683.32	17392.59	16199.05	16425.44	16445.20	.83	< .01
Model 2	1 Class	18034.10	18123.67	18311.24	17996.10	18057.10	18060.17	1	
Model 2	2 Classes	17117.77	17301.39	17688.48	17037.29	17161.77	17171.21	.78	< .01
Model 2	3 Classes	16692.88	16970.55	17556.66	16570.44	16757.88	16773.70	.80	< .01
Model 2	4 Classes	16431.23	16802.94	17588.10	16266.79	16517.23	16539.42	.82	< .01
Model 2	5 Classes	16210.43	16676.19	17660.35	16004.03	16317.43	16345.99	.82	< .01
Model 2	6 Classes	16033.13	16592.95	17776.12	15784.78	16161.13	16196.07	.84	< .01
Model 3	1 Class	15504.15	15795.25	16409.35	15376.15	15572.15	15588.88	1	
Model 3	2 Classes	15496.51	15836.88	16555.91	15345.84	15575.51	15595.58	.93	< .01
Model 3	3 Classes	15381.20	15770.83	16594.19	15208.47	15471.20	15494.61	.88	< .01
Model 3	4 Classes	15356.28	15795.17	16722.84	15161.51	15457.28	15484.02	.71	< .01
Model 3	5 Classes	15341.63	15829.78	16861.55	15125.01	15453.63	15483.71	.75	< .01
Model 3	6 Classes	15314.25	15851.67	16987.65	15075.68	15437.25	15470.67	.79	< .01
Model 6	1 Class	15504.15	15795.25	16049.359	15376.15	15572.15	15588.88	1	
Model 6	2 Classes	15166.70	15753.38	16993.56	14906.20	15300.70	15337.46	.75	<.01
Model 6	3 Classes	15072.30	15894.56	17750.36	14739.77	15202.30	15259.09	.75	< .01
Model 6	4 Classes	14913.97	16091.82	18583.17	14389.47	15179.97	15256.80	.79	< .01
Model 6	5 Classes	14872.01	16345.44	19462.25	14215.64	15204.01	15300.87	.78	< .01
Model 6	6 Classes	14919.56	16688.57	20430.95	14131.19	15317.56	15434.45	.80	< .01

1244 Note: Boldface indicates the selected model.

1245 Abbreviations: AIC, Akaike Information Criterion; BIC, Bayesian Information Criterion;

1246 AWE, Approximate Weight of Evidence; CLC, Classification Likelihood Criterion; KIC,

1247 Kullback Information Criterion; BLRT, Bootstrap Likelihood Ratio Test; SABIC, Sample

1248 Adjusted Bayesian Information Criterion; BLRT, Bootstrap Likelihood Ratio Test. Model 1 =

1249 equal variances and covariances fixed to 0; Model 2 = varying variances and covariances

1250 fixed to 0; Model 3 = equal variances and covariances; Model 4 and 5 cannot be estimated

1251 with the tidyLPA package; Model 6 = varying variances and covariances.

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- 1253
- 1254