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1	The differential interaction effect of mastery and performance climate on athletes'
2	emotional/physical exhaustion: The role of athletes' gratitude
3	
4	Lung Hung Chen (ORCID: 000-0001-5217-1117)
5	National Taiwan Sport University
6	fjudragon@ntsu.edu.tw
7 8	Chia-Huei Wu
9	University of Leeds
10 11	chiahuei.wu@gmail.com
12	Ying-Lien Ni (ORCID: 0000-0002-2758-0135)
13	National Chiayi University
14	colabear0413@gmail.com
15	
16	Che-Chun Kuo
17	Tunghai University
18	chechunk@gmail.com
19	
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29	(MOST 107-2410-H-179 -005 -MY3), Taiwan, R.O.C.
30	Corresponding author: Che-Chun Kuo
31	

32	The differential interaction effect of mastery and performance climate on athletes'
33	emotional and physical exhaustion: The role of athletes' gratitude
34	Abstract
35	Motivational climate (i.e., mastery and performance climate) has been found to shape athletes'
36	emotional and physical exhaustion, the core dimension of burnout. However, the interactional
37	effect between mastery and performance climate on emotional and physical exhaustion has been
38	rarely examined. In this study, we proposed that athletes' gratitude will determine the interaction
39	effect of mastery climate and performance climate on emotional and physical exhaustion.
40	Specifically, we hypothesized that among athletes high in gratitude, mastery climate can mitigate
41	the association between performance climate and emotional and physical exhaustion; among
42	those low in gratitude, mastery climate can intensify the association between performance
43	climate and emotional and physical exhaustion. Using a time-lagged survey, data from 293
44	athletes revealed a three-way interaction effect among mastery climate, performance climate and
45	gratitude. We did not find that mastery climate can mitigate the association between performance
46	climate and emotional and physical exhaustion for those high in gratitude but found that among
47	athletes low in gratitude, the positive association between performance climate and emotional
48	and physical exhaustion was stronger in a higher mastery climate than in a lower mastery climate.
49	Our study offers an interactionist perspective to help further understand the joint effect of
50	mastery and performance climates on emotional and physical exhaustion by taking the role of
51	individual differences into account.
52	Keywords: social network, goal conflict, motivational ambivalence, chronic stressors.
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# The differential interaction effect of mastery and performance climate on athletes' emotional and physical exhaustion: The role of athletes' gratitude

56 Athlete burnout is determinantal to athletes in various aspects, as it has been associated with, 57 for example, poor sleep quality (Li et al., 2018), higher dropout intention (Isoard-Gautheur et al., 2016), and depression (Gerber et al., 2018). Athlete burnout is a syndrome characterized by 58 emotional and physical exhaustion, reduced sense of accomplishment, and sport devaluation in 59 60 response to chronic stressors (Goodger et al., 2007; Gustafsson et al., 2017). These three 61 dimensions represent different aspects of burnout experience. Emotional and physical exhaustion 62 reflects depletion of emotional and physical energy, reduced sense of accomplishment reflects 63 negative evaluation of one's abilities in sport, and sport devaluation reflects the loss of interest in 64 sports (Raedeke & Smith, 2001). While these three dimensions collectively capture athlete burnout in different aspects, findings suggests that they are not tightly associated with each other 65 and should be examined individually to thoroughly understand athlete burnout (Isoard-Gautheur 66 67 et al., 2015; Lundkvist et al., 2018; Martinent et al., 2020). 68 In this study, we focus on emotional and physical exhaustion not only because it is a core 69 syndrome of burnout (Gustafsson et al., 2017; Gustafsson, Lundkvist, et al., 2016) but also 70 because it reflects the training stress syndrome developed from day to day (Silva, 1990). As 71 indicated by Silvas (1990, p.11), "an exhaustive psychophysiological response exhibited as a 72 result of frequent, sometimes extreme, but generally ineffective efforts to meet excessive training 73 and competitive demands", studying emotional and physical exhaustion can help understand

74 athletes' burnout in their training routine.

Relevant to the consideration of emotional and physical exhaustion from a training stress
perspective, the motivational climate or goal perspective in teams (Ames & Archer, 1988), which

77	can shape how athletes perceived and interpret the meaning of their training and competitions,
78	has been identified as a factor that can broadly shape athletes' emotional and physical exhaustion
79	or burnout. Based on goal perspective theory (Duda, 2001), individuals are likely to perceive a
80	mastery climate when goals concerning improvement and effort are emphasized in the
81	environment and a performance climate when goals involving performance comparisons between
82	individuals are emphasized. Performance climate has been found to be positively associated with
83	maladaptive experiences such as sport anxiety (Smith et al., 2008) and athlete burnout
84	(Gustafsson, Hill, et al., 2016), whereas mastery climate has been negatively associated with
85	those maladaptive experiences (Harwood et al., 2015).
86	Mastery and performance climates, however, are not mutually exclusive. Teams can vary in
87	their degrees and combinations of the two motivational climate dimensions. To date, studies
88	have only examined the main effects of the two motivational climates on emotional and physical
89	exhaustion (e.g., Lemyre et al., 2008) and have not examined their joint effect. From the multiple
90	goal perspective (Harackiewicz et al., 2002), mastery climate could weaken the positive effect of
91	performance climate on emotional and physical exhaustion because it can help athletes change
92	their idea of success and appreciate achievement in self-improvement, releasing them from a
93	focus on interpersonal comparisons. From the goal ambivalence perspective (Grant et al., 2011),
94	mastery could climate intensify the positive effect of performance climate on emotional and
95	physical exhaustion because athletes may experience goal conflict and confusion when different
96	motivational focuses are emphasized simultaneously.
97	While recognizing those possibilities, we argue that how the two motivational climates can

jointly shape one's emotional and physical exhaustion will depend on athletes' characteristics, as
people with different personal characteristics could respond to the same situation differently, as

100 suggested by a person-in-situation or interactionist perspective (Reynolds et al., 2010). In this 101 study, we suggest that the joint effect of mastery and performance climates on emotional and 102 physical exhaustion will vary across athletes due to their levels of gratitude, a tendency to 103 recognize and respond with grateful emotion to the roles of other people's benevolence in one's 104 positive experiences and outcomes (McCullough et al., 2002, p. 112). As we elaborate shortly, 105 we propose that for athletes high in gratitude, mastery climate will mitigate the association 106 between performance climate and emotional and physical exhaustion. For athletes low in 107 gratitude, a mastery climate will intensify the association between performance climate and 108 emotional and physical exhaustion.

## 109 Motivational climates relate to athlete emotional and physical exhaustion

110 Mastery climate is negatively associated with athlete emotional and physical exhaustion for 111 several reasons. First, mastery climate advocates process-based self-evaluation. Ability is judged 112 by the progress of acquiring new skills that motivate athletes to focus on their learning, 113 improvement and efforts (Walling et al., 1993). This focus also makes athletes resilient to 114 competition failure, preventing emotional and physical exhaustion. Second, mastery climate 115 helps develop positive relationships and interpersonal cooperation within teams, facilitating 116 athletes' learning and improvement by working with others (e.g., coaches and teammates). 117 Empirically, Lemyre et al. (2008) investigated Olympic team members and junior elite athletes 118 and found that a mastery climate was negatively associated with athlete emotional and physical 119 exhaustion.

In contrast, performance climate can result in athlete emotional and physical exhaustion
because of its emphasis on outcome-based self-evaluation and interpersonal comparisons (Ames
& Archer, 1988). Success under a performance climate is defined by defeating others in

competition, which direct athletes to compare their performance to that of an opponent or to
reference others such as teammates. Such a focus triggers higher stress because failing to beat
others implies inability (Covington, 2000) and can directly challenge athletes' self-worth
(Halbesleben & Buckley, 2006). Empirically, performance climate is positively related to
emotional and physical exhaustion (Lemvre et al., 2008; Reinboth & Duda, 2004).

#### 128 The interaction effect of motivational climates: Two perspectives

As coaches play a significant role in shaping team climates via their coaching style and practices (Seifriz et al., 1992), teams can vary in the degrees of mastery and performance climates when coaches employ different practices to motivate athletes. The different degrees of mastery and performance climates in teams could have a joint effect in shaping athletes' emotional and physical exhaustion. Their joint effect can be understood from two different perspectives regarding whether mastery climate can mitigate or intensify the effect of performance climate on emotional and physical exhaustion.

136 The multiple goal perspective (Harackiewicz et al., 2002) suggests that athletes have 137 flexible attention to observe environmental cues and can focus on cues that are beneficial for 138 them to define and develop a sense of competence. Accordingly, a higher mastery climate will 139 help mitigate the positive association between performance climate and emotional and physical 140 exhaustion because having strong mastery and performance climates allows athletes to expand 141 their perspectives in defining success by appreciating success in learning or and winning if they 142 achieve any success. Such a mechanism is likely because motivational climates reflect the 143 perceived salience of mastery and performance cues emanating from the achievement context 144 (Lemyre et al., 2008), and athletes rely on those cues to verify their perception of their ability 145 and success. If athletes see that self-improvement is as valued as outperforming others, they can

employ a selective strategy to focus on what they have achieved (learning, outperforming or both)
to regulate their stress experiences and social interactions with others. In short, this perspective
suggests that mastery climate can mitigate the positive association between performance climate
and emotional and physical exhaustion.

150 The motivational ambivalence perspective (Grant et al., 2011), however, offers a different 151 view. This suggests that presenting multiple cues simultaneously distracts the self-regulatory 152 process and results in poor performance and stressful experiences. For example, while mastery 153 climate concerns self-referencing, performance climate is interested in comparisons to others. 154 These two motivational climates shape different directions of motivational regulatory processes. 155 Thus, having both higher mastery and performance climates is likely to create experiences of 156 conflicting goals and push-pull contradictions, which can not only reduce psychological 157 resources to take following actions after failure (Kanfer & Ackerman, 1989) but can also create 158 psychological distress and tension. As such, the motivational ambivalence perspective suggests 159 that mastery climate can further intensify the positive association between performance climate 160 and emotional and physical exhaustion.

While recognizing the two potential different interaction effects between mastery and performance climate on athletes' emotional and physical exhaustion, we argue that the interaction effect can be contingent upon athletes' personal characteristics, which renders an interactionist approach to study human behavior as "a function of a continuous multidirectional process of person-by-situation interactions" (Endler, 1983, p. 160). In the next section, we elaborate on how athletes' gratitude can determine the interaction effect between the two climates on emotional and physical exhaustion.

#### 168 The moderating role of athletes' gratitude

169 Grateful individuals tend to notice and appreciate positivity in the world and tend to 170 perceive that someone has acted in the interest of their welfare and tend to recognize and respond 171 to such benevolence with positive emotion (McCullough et al., 2002). Being grateful helps 172 broaden individuals' momentary thought-action repertoire and resources (Fredrickson, 2001, 173 2004), enabling flexibility in thinking (i.e., thinking about things in a different way) and actions 174 (i.e., using multiple approaches to cope with adversity). For example, grateful individuals have a 175 positive reinterpretation tendency (Wood et al., 2007). They are likely to see the hardship as 176 challenge but not threat, preventing them from experiencing stress (Hsu et al., 2020; McCullough 177 et al., 2002). They are also like to take different coping strategies, such as seeking emotional and 178 instrumental social support, active coping (i.e., taking problems directly), and planning (i.e., 179 coming up with a strategy before actions), to overcome challenges (Wood et al., 2007). Besides, 180 grateful individuals are also likely to develop positive relationships with others because they tend 181 not only to appreciate others' input but also to provide benefits in return. Such a reciprocity in 182 social exchange helps develop relationships with others (McCullough et al., 2001). 183 Due to the characteristics of gratitude, we expect that for athletes high in gratitude, a higher 184 mastery climate will mitigate the positive effect of performance climate on emotional and 185 physical exhaustion (i.e., the interaction effect suggested by the multiple goal perspective). Due 186 to their flexible cognition, when athletes high in gratitude perceived both higher mastery and 187 performance climate in their teams, they are likely to appreciate different views of achievement 188 (i.e., self-improvement or interpersonal comparisons) and recognize any they have achieved. In 189 addition, grateful individuals are likely to establish strong social relationships with others (Chang 190 et al., 2012) and access support from others (e.g., coaches) when facing obstacles (Chen & Wu, 191 2016). Because of this, athletes high in gratitude will be more responsive to mastery climate

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192 practices, as they can solicit support and resources from others to help them improve their skills, 193 abilities and performance. As such, when experiencing demands and distress from performance-194 focused practices, grateful athletes can avoid feeling defeated if practices promoting mastery 195 climate are available for them to think of achievement in a different way and to build resources 196 for improvement.

197 We expect that for athletes low in gratitude, a higher mastery climate will intensify the 198 positive effect of performance climate on emotional and physical exhaustion (i.e., the interaction 199 effect suggested by the motivational ambivalence perspective). Due to their fixed cognition 200 (Fredrickson, 2004), athletes low in gratitude are likely to see self-improvement and perform 201 better than others as two different goals and may experience tensions in allocating their attention 202 to achieving different goals when practices for both mastery goals and performance goals are 203 applied. Additionally, they may experience difficulty in interacting with others when practices 204 for both mastery goals and performance goals are applied, as the former practices encourage 205 interpersonal cooperation for self-improvement while the latter encourage interpersonal 206 competition for outperforming others. In addition, individuals low in gratitude tend to take 207 benefits from others for granted and be less likely to develop and accumulate resources from 208 their social ties (Bartlett et al., 2012). Even if practices for mastery goals have encouraged them 209 to collaborate with coaches or teammates to facilitate their learning and improvement, because of the lack of reciprocity in social interactions, athletes low in gratitude are less likely to build solid 210 211 social relationships, preventing them from accessing resources from others to cope with stressful 212 events, such as losing competition. Thus, for less grateful athletes, a higher mastery climate can 213 strengthen the positive effect of performance climate on emotional and physical exhaustion

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214	because it brings goal conflicts and confusion in interacting with others, especially with peers in
215	teams, making interpersonal competition even more stressful and effortful.
216	Based on the above reasoning, we expected a three-way interaction effect of perceived
217	performance climate, mastery climate and athletes' gratitude on emotional and physical
218	exhaustion. When examining our hypothesis, we also control for the effects of gender, age, sport
219	tenure, daily training hours, weekly training days, and competition level (from local to
220	international), as training load and experience in sports might influence athlete exhaustion
221	experiences (Gould et al., 1996; Gustafsson et al., 2008).
222	Method
223	Participants and procedures
224	The data for this study were collected in the context of a larger project supervised by the
225	first author. Neither the analyses nor the findings reported in the present research have been
226	reported in any previous studies. Our study was approved by the Institutional Review Board. A
227	research assistant helped collect data before athlete training in the classroom. Athletes were
228	instructed to read the information sheet, and an informed consent form was signed before they
229	began the survey, thus, their confidentiality and anonymity were ensured. To increase the
230	response rate, athletes were offered NTD (New Taiwan dollar) 100 gift vouchers (roughly equal
231	to 3 USD) at the time of each data collection.
232	Three hundred fifty-five adolescent athletes were initially recruited from diverse sports
233	(archery, badminton, baseball, basketball, billiards, cheerleading, dance, fencing, golf, handball,
234	judo, kendo, korfball, martial arts, modern pentathlon, rhythmic gymnastics, rowing, shooting,
235	soccer, softball, swimming, table tennis, taekwondo, tennis, track and field, tug of war,
236	volleyball, weightlifting, woodball). Overall, 293 athletes from 49 teams provided complete data.

The respondents consisted of 199 male athletes and 94 female athletes, with a mean age of 17.04

- years (SD = 0.61). The average sport tenure was 5.92 years (SD = 2.36), and the average training
- time was 4.67 hours (SD = 1.54) per day and 5.62 days (SD = 0.76) per week. Most participants
- reported their highest level of competition to be at the national level (68.3%, N = 200), while
- 15.4% (N = 45) competed at the regional level, 9.9% (N = 29) at the international level, and 5.8%
- 242 (N = 17) at the Asian level; 0.7% (N = 2) did not compete at any level of competition.

## 243 Measurement

Using a time-lagged design, the survey was conducted at three time points. First, they provided their demographic information and completed a general gratitude questionnaire (control variables at Time 1). Three months later, they completed scales for performance climate, mastery climate, and sports-specific gratitude questionnaire (independent variable and moderator at Time 2). Six months after Time 1, we asked respondents to rate their emotional and physical exhaustion (dependent variable at Time 3). The time interval was chosen because we were asked to accommodate the athletes' schedules.

#### 251 Motivational climate

252 A motivational climate questionnaire at work questionnaire (MCWQ; Nerstad et al., 2013) 253 was adopted in the current study, which contained six items for mastery climate and eight items 254 for performance climate. This scale was developed to assess constructs in the work environment, 255 and we modified the wording of the items to capture mastery and performance climates in the 256 context of sports. Example items are "In my team, one is encouraged to cooperate and exchange 257 thoughts and ideas mutually" and "In my team, rivalry between players is encouraged." 258 Participants rated the items on a scale ranging from 1 (*strongly disagree*) to 5 (*strongly agree*). 259 Cronbach's alpha for mastery and performance climates were .92 and .80, respectively.

#### 260 Sports-specific gratitude

261 The six-item Gratitude Questionnaire-Sport (GQ-S; Chen & Kee, 2008) was used in the 262 current study. Derived from a general gratitude scale (McCullough et al., 2002), the GO-S is 263 used to assess athletes' gratitude in the context of sports. This measure contains a single factor, and the scale's reliability and incremental validity are supported by prior research. Specifically, 264 Chen and Chang (2017) conducted two independent studies and demonstrated that the GO-S 265 266 accounted for increased explained variance in team satisfaction and burnout among athletes after 267 controlling for domain-general gratitude. A sample item is "I have so much in my entire sport 268 experience or endeavor to be thankful for." The response scale for all items ranged from 1 269 (strongly disagree) to 7 (strongly agree). Cronbach's alpha for this measure was .86.

#### 270 *Emotional* and *Physical Exhaustion*

271 Emotional and physical exhaustion was assessed using items from the Athlete Burnout 272 Questionnaire (Raedeke & Smith, 2001). While the original ABQ contains five items for 273 emotional and physical exhaustion, when those items were translated into Chinese (Lu et al., 274 2006), only 4 items performed better in a factor analysis. The validity and reliability of the four-275 item Chinese ABQ version have been demonstrated in samples of Taiwanese athletes (e.g., Chang et al., 2018; Chen & Chang, 2014). We use the four items version. Items include "I feel 276 277 overly tired from my sport participation," "I feel wiped out from my sport," "I feel physically 278 worn out from my sport," and "I feel like I don't have any energy for my sport". Participants rate 279 each item on a scale from 1 (almost never) to 6 (almost always). Cronbach's alpha for this 280 measure in the current sample was .92.

281 General gratitude

282	General gratitude was included as a control variable because general gratitude has a high
283	correlation with sports-specific gratitude (Chen & Chang, 2017), and controlling the shared
284	variance helped us gauge the effect of sports-specific gratitude. General gratitude was measured
285	by the Gratitude Questionnaire-Taiwan version (GQ-T; Chen et al., 2009b), which was initially
286	developed by McCullough et al. (2002). The GQ-T has demonstrated satisfactory reliability and
287	validity (see Chen, 2013; Chen & Chang, 2017; Chen et al., 2009a). Participants rated the items
288	on a scale ranging from 1 (strongly disagree) to 7 (strongly agree). Cronbach's alpha for this
289	measure was .87.
290	Control variables
291	Gender (1 = male, 2 = female), age (in years), sport tenure (in years), daily training hours,
292	weekly training days, and competition level $(1 = \text{the regional level}; 2 = \text{the national level}; 3 = \text{at}$
293	the Asian level; 4 = the international level) were included as control variables.
294	Preliminary analysis
295	The descriptive statistics of and correlations among all variables are presented in Table 1.
296	As athletes are nested in a team, we applied multilevel modeling using the mixed model in SPSS
297	(Heck et al., 2014) with maximum likelihood estimation to examine our research hypotheses.
298	Prior to hypothesis testing, we first calculated the ICC(1) values for each construct and found
299	that the ICC(1) was 0.08 for emotional and physical exhaustion, $0.11$ for performance climate,
300	0.18 for mastery climate, and 0.07 for sports-specific gratitude. These values ranged from 0.07 to
301	0.18, indicating a nonindependent data structure (Dyer et al., 2005).
302	We conducted a two-level random intercept model to test our hypotheses. In this model,
303	we followed the suggestion of Hofmann and Gavin (1998) to grand the mean center of our
304	research variables. By considering that athletes from different teams may vary in their emotional

and physical exhaustion level, a random effect was introduced for the Level-2 intercept to
control the team effects (Bryk & Raudenbush, 1992). Furthermore, we included team-level
predictors, including team performance climate (i.e., the mean of performance climate for each
team), team mastery climate (i.e., the mean of mastery climate for each team), and team sportsspecific gratitude (i.e., the mean of sports-specific gratitude for each team), as control variables
in our models when testing the interaction effects (Aguinis et al., 2013).

311

#### Results

312 Multilevel Regression Modeling

313 We performed a series of multilevel regression models (i.e., two-level random intercept 314 models) to examine our hypotheses (see Table 2). In Model 1, gender, age, sport tenure, daily 315 training hours, weekly training days, competition level, and general gratitude (all at the individual level) as well as three team-level predictors (team performance climate, team mastery 316 317 climate, and team sports-specific gratitude) were entered as control variables. Model 2 included 318 the main effects of performance climate, mastery climate, and sports-specific gratitude at the 319 individual level on emotional and physical exhaustion. Model 3 contained the three two-way 320 interaction terms among performance climate, mastery climate, and sports-specific gratitude, and 321 Model 4 included their three-way interaction term. As presented in Table 2, the residual variance 322 of emotional and physical exhaustion decreased (also indicated by the pseudo R-squared in 323 Models 2, 3 and 4) when we included more predictors from Models 1 to 4.

The results of Model 4 show a positive association between performance climate and emotional and physical exhaustion (b = 40, p = .001), a significant two-way interaction effect between performance climate and sports-specific gratitude (b = -.24, p = .013) and a significant three-way interaction effect on emotional and physical exhaustion (b = -.24, p = .006). Figure 1 depicts the pattern of this three-way interaction plot with high and low regression lines (+ 1 and 1 *SD* from the mean).

330 We then conducted a series of additional analyses to further interpret the significant 331 interaction effects. First, we tested the conditional two-way interaction effect of performance 332 climate and mastery climate at various sports-specific gratitude levels. We did not find a 333 significant interaction effect between performance climate and mastery climate on emotional and 334 physical exhaustion when sports-specific gratitude was high (b = -.20, p = .171) but did find a 335 positive two-way interaction effect between performance climate and mastery climate on emotional and physical exhaustion when sports-specific gratitude was low (b = .31, p = .032). 336 337 We conducted simple slope analysis to further explain the interaction effect (Dawson & Richter, 338 2006). We found that for athletes low in sports-specific gratitude, performance climate had a 339 positive association with emotional and physical exhaustion in a low mastery climate (b = .42, t340 = 3.09, p = .002), and this positive association was stronger in a high mastery climate (b = .90, t= 3.77, p = .001). For athletes high in sports-specific gratitude, there was no significant 341 342 association between performance climate and emotional and physical exhaustion in either low (b 343 = .31, t = 1.53, p = .127) or high (b = -.01, t = -.02, p = .982) mastery climates.

We have also additionally conducted a series of conventional regression analysis to test the significance of  $R^2$  changes when including more predictors from Models A1 to A4. As presented in Table A1, the results indicated that the  $R^2$  change between Model A1 ( $R^2 = .06$ ) and Model A2 ( $R^2 = .11$ ) was significant ( $\Delta R^2 = .05$ ; F(3, 279) = 5.08, p < .05), suggesting that the three key variables, mastery climate, performance climate and sports-specific gratitude explain more variances of emotional and physical exhaustion beyond the control variables. The  $R^2$  change between Model A2 ( $R^2 = .11$ ) and Model A3 ( $R^2 = .13$ ) was non-significant ( $\Delta R^2 = .02$ ; F(3, 276)

351	= $1.94$ , <i>ns</i> ), suggesting that adding the three two-way interaction effects among mastery climate,
352	performance climate and sports-specific gratitude does not help account for variances of
353	emotional and physical exhaustion. Finally, the $R^2$ change between Model 3 ( $R^2 = .13$ ) and
354	Model 4 ( $R^2 = .15$ ) was significant ( $\Delta R^2 = .02$ ; $F(1, 275) = 5.38$ , $p < .05$ ), suggesting the
355	importance to examine the three-way interaction effect among mastery climate, performance
356	climate and sports-specific gratitude on emotional and physical exhaustion. In addition to results
357	of $R^2$ changes, effects obtained in the conventional regression analysis are consistent with the
358	results obtained from a multilevel regression analysis.

359

### Discussion

360 In this study, we propose that mastery climate can shape the effect of performance climate 361 on emotional and physical exhaustion differently contingent upon individual differences in 362 athletes' gratitude. Results from the multilevel regression analysis, which has taken the nested 363 data structure into account, and the supplementary conventional regression analysis both support 364 our hypothesis. Specifically, we found that mastery climate intensified the positive association 365 between performance climate and emotional and physical exhaustion for athletes low in gratitude. 366 In addition to the key findings, we obtained findings worth our attention. Firstly, regarding 367 the main effect of motivational climate, we found that performance climate was significantly and 368 positively related to emotional and physical exhaustion ( $\beta$  ranged from .24 to .40 in different 369 models reported in Table 2), but we did not find that mastery climate can negatively predict 370 emotional and physical exhaustion. While mastery climate has been demonstrated to be 371 negatively associated with a plenty of maladaptive indicators (see a review, Harwood et al., 372 2015), not all studies have found the same effects. Like ours, Reinboth and Duda (2004) found a 373 null association of mastery climate with emotional and physical exhaustion in a cross-sectional

374 study with youth male soccer and cricket players. Lemyre et al. (2008) used a time-lagged design 375 with Olympic team members or junior elite athletes and did not find a negative association of 376 mastery climate with emotional and physical exhaustion either. These findings suggest that 377 mastery climate does not always protect athletes from being emotional and physical exhausted. 378 In fact, in our examination of the three interaction effect among mastery climate, performance 379 climate and gratitude, we found that a strong mastery climate can have negative implications for 380 athletes low in gratitude if their teams have a strong performance climate, which supports the 381 motivational ambivalence perspective (Grant et al., 2011). We did not find that mastery climate 382 can ameliorate emotional and physical exhaustion for athletes high in gratitude, especially when 383 they also experience strong performance climate in teams, which fails to support the multiple 384 goal perspective (Harackiewicz et al., 2002). To our knowledge, our finding is the first one 385 indicating the negative implications of mastery climate on athletes, albeit under a specific 386 condition (low gratitude and high performance climate), rendering the need to do more research 387 to understand when mastery climate could attenuate or accentuate athletes' emotional and 388 physical exhaustion.

389 Secondly, our findings suggest that athletes' gratitude is the factor that can determine 390 athletes' experiences of emotional and physical exhaustion in responding to performance climate. 391 As reported earlier, we found that those low in gratitude, regardless the levels of mastery climate, 392 tend to experience higher emotional and physical exhaustion when performance climate is 393 stronger. But for those high in gratitude, higher performance climate does not contribute to 394 higher emotional and physical exhaustion, regardless the levels of mastery climate. The finding 395 suggests that cultivating athletes' gratitude (Gabana et al., 2019; Salim & Wadey, in press) can 396 be a way to help athletes be resistant to the detrimental effect of performance climate. Such a

397 finding also highlights our contribution to the motivational climates studies by taking individual 398 differences into account. As people can vary in their responses to the same situations, it may not 399 easy to understand effects of motivational climates on athletes without considering athletes' 400 characteristics. In addition to gratitude, future studies are encouraged to identify other factors 401 that can shape the interaction effect between the two motional climates on athletes' emotional and physical exhaustion, or well-being broadly. For example, trait mindfulness, definition of trait 402 403 mindfulness (Brown & Ryan, 2003), can a potential boundary condition that can determine how 404 the two motivational climates can jointly affect athletes. As mindfulness prevents athletes from 405 connecting their self-worth with failure (Ryan & Brown, 2003), those high in trait mindfulness 406 could be more resistant to the detrimental effect of performance climate than those low in trait 407 mindfulness. At the same time, because mindfulness helps individuals focus on their own skills 408 and learning process (Galla et al., 2020), those high in trait mindfulness could be more 409 appreciated and responsive to mastery climate than those low in trait mindfulness in coping with 410 stress and failure in training and competitions. Trait mindfulness could therefore play a role in 411 shaping the joint effect of the two climates on athletes' emotional and physical exhaustion or 412 wellbeing, which can be examined in future studies.

In addition to the implications to motivational climates studies as we discussed above, our study advances research on gratitude in sports. Rather than focusing on the main effect of athletes' gratitude on different outcomes (e.g., Chen & Chang, 2017; Chen et al., 2017; Gabana et al., 2017), our study focuses on its moderating role in determining the interaction effect between the two motivational climates on emotional and physical exhaustion. Our findings suggest that gratitude may influence how athletes interpret and react to motivational cues in the environment. In addition, we found that general gratitude did not predict athlete emotional and

420	physical exhaustion ( $\beta$ =11), and its effect even decreased after we controlled for sport-specific
421	gratitude in regression models ( $\beta$ ranged from02 to05). This suggests that the significant
422	correlation between general gratitude and athlete emotional and physical exhaustion ( $r =12$ , $p$
423	< .05) may be due to the shared variance between general gratitude and sport-specific gratitude.
424	Consistent with our observation, Chen and Chang (2017) reported that sport-specific gratitude is
425	better at predicting sport-specific concepts such as athlete burnout (a global burnout index is
426	computed as the mean of the three subscales) and that general gratitude is better at predicting
427	generic concepts such as life satisfaction and self-esteem. As such, to capture the effects of
428	gratitude in a specific domain such as sports, researchers are advised to focus on domain-specific
429	gratitude instead of general gratitude. Our study once again highlights the importance of
430	developing sport-specific measurements to precisely monitor athletes' psychological status
431	(Dunn et al., 2006).

432 Our study has several limitations. First, although using self-reported data might inflate the 433 relationship among our research variables due to common method variance (Simmering et al., 434 2015), we adopted a time-lagged design to reduce common method variance. We are also 435 confident that our findings are not seriously affected by common method variance because 436 having higher common method variance would have prevented us from observing interaction 437 effects between variables (Li et al., 2013). Second, we focused on the coach-created climate in 438 the current study. Research might be able to further explore the effect of different sources of 439 climate on athlete burnout (Ntoumanis et al., 2012) and how athletes' gratitude plays a 440 moderating role. Third, we did not find demographic variables significantly related to emotional 441 and physical exhaustion, which might result from the homogeneity of our sample, as our 442 participants have similar age, sport tenure, daily training hours, weekly training days, and

competition level. However, these findings should thus be interpreted with caution, as previous 443 444 studies did find a significant relationship of those demographic variables on burnout athletes 445 (Gould et al., 1996; Gustafsson et al., 2008). Finally, we only focus on emotional and physical 446 exhaustion in this study but not the other two dimensions of burnout (i.e., reduced sense of 447 accomplishment and sport devaluation). Whether the same findings will be observed on other dimensions of burnout is unknown. For example, Martinent et al. (2020) found that the three 448 449 dimensions of burnout are different in their developmental pattern. It is thus likely that we could 450 observe different interaction effects of the two climates and gratitude on reduced sense of 451 accomplishment and sport devaluation, which needs further examination. 452 In conclusion, our study offers an interactionist approach to help further understand how the 453 two motivational climates in teams and gratitude can jointly shape athletes' emotional and 454 physical exhaustion. The findings in our study suggest that the role of motivational climates in 455 shaping athletes' emotional and physical exhaustion is more complex than what we have known. 456 To better understand how motivational climates can shape the development of athletes' 457 emotional and physical exhaustion, we encourage future studies to take the same approach to 458 identify individual differences factors and understand how the two motivational climates would 459 interact differently across different athletes.

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- 661

Table 1

Descriptive statistics of variables

		М	SD	1	2	3	4	5	6	7	8	9	10	11	12	13
1.	Gender															
2.	Age (year)	17.04	0.61	18**												
3.	Sport tenure (year)	5.92	2.36	01	06											
4.	Daily training hours	4.67	1.54	01	10	05										
5.	Weekly training days	5.62	0.76	.02	09	.10	.16**									
6.	Competition level			09	03	20**	06	02								
7.	Team PC	3.54	0.37	24**	.11	.12	.10	.14*	01							
8.	Team MC	4.12	0.43	.18**	09	.04	.09	.05	01	07						
9.	Team GQ-S	5.63	0.50	.22**	12*	.15**	.06	.15**	.01	.03	.60**					
10.	GQ	5.91	0.95	.12*	05	.10	06	01	14*	.02	.16**	.25**				
11.	PC	3.52	0.72	24**	.08	.06	.12	.05	.09	.52*	03	.01	.07			
12.	MC	4.05	0.79	.10	10	.08	.10	01	06	04	.54**	.30**	.35*	.15**		
13.	GQ-S	5.58	1.04	.18**	08	.08	.02	.09	15**	.01	.28**	.46**	.54**	.03	.54**	
14.	EPE	2.99	0.97	.05	02	.10	.12*	.04	.07	07	01	05	12*	.07	10	20**

\**p* < .05. \*\**p* < .01.

*Note.* N = 293. GQ = domain-general gratitude questionnaire, GQ-S = sports-specific gratitude, MC = mastery climate, PC = performance climate, EPE = emotional/physical exhaustion.

30

# Table 2

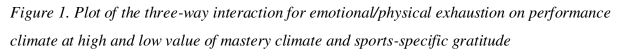
Results of fixed effect in a two-level random intercept model for athlete's emotional/physical exhaustion

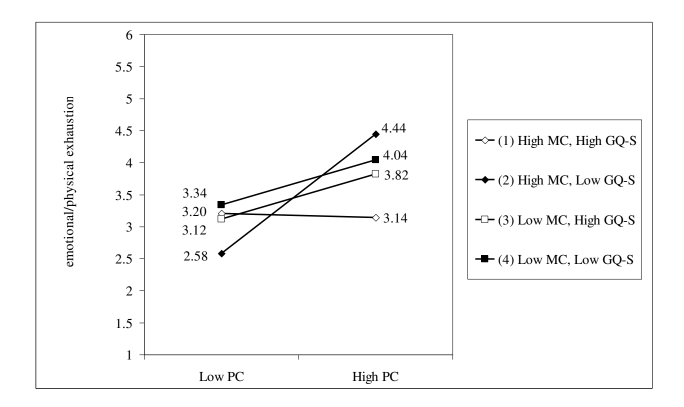
	Emotional and physical exhaustion							
	M1	M2	M3	M4				
Constant	3.52	3.26	3.26	3.46				
Gender	.13	.20	.18	.16				
Age	.02	01	01	01				
Sport tenure	.06*	.06*	.05*	.04				
Daily training hours	.08*	.08	.07	.07				
Weekly training days	.03	.05	.06	.06				
Competition level	.12	.07	.08	.08				
GQ	11	02	04	05				
Team PC	23	46*	44*	44*				
Team MC	.03	.12	.12	.07				
Team GQ-S	18	07	05	02				
PC		.24**	.28**	.40**				
MC		10	15	12				
GQ-S		16*	15*	14				
PC*MC			.06	.05				
PC*GQ-S			20*	24*				
MC*GQ-S			04	03				
PC* MC*GQ-S				24**				
-2 restricted	702 70	77(01	771.00					
Loglikelihood	792.70	776.91	771.20	763.70				
Residual	.82***	.77***	.75***	.72***				
Intercept F	2.93	2.41	2.46	2.75				
Pseudo R-squared		.06	.03	.04				

p < .05; p < .01; p < .001

Note: Unstandardized coefficients are reported.

# **Figure Captions**





# Appendix A

### Table A1

Hierarchical Regression in predicting emotional exhaustion
--

	Emotional and physical exhaustion			
	M1	M2	M3	M4
Constant	3.17	2.65	2.66	2.81
Gender	.15	.21	.19	.18
Age	.02	.01	.01	01
Sport tenure	.06*	.06*	.06*	.05*
Daily training hours	.09*	.09*	.08*	.08*
Weekly training days	.03	.04	.05	.05
Competition level	.12	.08	.08	.08
GQ	11	02	03	04
Team PC	22	45*	43*	44*
Team MC	.07	.18	.18	.14
Team GQS	17	07	04	01
PC		.24*	.28**	.38**
MC		12	17	15
GQ-S		16*	16*	15
PC*MC			.03	.02
PC*GQ-S			14	16*
MC*GQ-S			06	06
PC* MC*GQ-S				12*
F test	1.94*	2.73**	2.60**	2.81**
$R^2$	.06	.11	.13	.15
$\Delta F$	1.94*	5.08**	1.94	5.38*
$\Delta R^2$		.05	.02	.02

\*p < .05; \*\*p < .01

*Note.* GQ = domain-general gratitude questionnaire, GQ-S = sports-specific gratitude, MC = mastery climate, PC = performance climate.

Note. Unstandardized coefficients are reported.