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4	It Depends on the Partner: Person-related Sources of Efficacy Beliefs and Performance for
5	Athlete Pairs
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1

Abstract

2 This study explored person-related sources of variance in athletes' efficacy beliefs and 3 performances when performing in pairs with distinguishable roles differing in partner 4 dependence. College cheerleaders (n = 102) performed their role in repeated performance 5 trials of two low- and two high-difficulty paired-stunt tasks with three different partners. Data 6 were obtained on self-, other-, and collective efficacies and subjective performances, and 7 objective performance assessments were obtained from digital recordings. Using the Social 8 Relations Model framework, total variance in each belief/assessment was partitioned, for 9 each role, into numerical components of person-related variance relative to the self, the other, 10 and the collective. Variance component by performance role by task-difficulty RM-ANOVAs 11 revealed the largest person-related variance component differed by athlete role and increased 12 in size in high-difficulty tasks. Results suggest the extent athlete performance depends on a partner relates to the extent the partner is a source of self-, other-, and collective efficacy. 13 14 *Keywords:* Self-efficacy, Other-efficacy, Collective efficacy, Performance role, Dyad

1	It Depends on the Partner: Person-related Sources of Efficacy Beliefs and Performance
2	for Athlete Pairs
3	For athlete-athlete dyads, the partner is an important feature of one's performance
4	environment (Kenny, Mohr, & Levesque, 2001). The performance of a given task can feel
5	subjectively easier or more difficult depending upon the partner. For example, as much as an
6	American football receiver might be renowned for his ability to make unlikely catches, the
7	possibility of success remains largely dependent on the quarterback being able to deliver the
8	ball within the receiver's "catchable zone." One can imagine, therefore, that the receiver's
9	confidence in successful pass completion on a certain route can vary according to which
10	quarterback is passing the ball. In fact, elite athletes have reported that how a partner
11	performs will influence both personal and team strategies (Wickwire, Bloom, & Loughead,
12	2004). It is reasonable to posit, as a consequence, that each athlete in a performance dyad will
13	likely have beliefs about self-performance (e.g., self-efficacy), the partner's performance
14	(e.g., other-efficacy), and their dyadic performance (e.g., collective efficacy) as postulated in
15	theory (Bandura, 1977, 1997; Lent & Lopez, 2002). Unfortunately, how these beliefs are
16	specifically dependent on perceptions of others in performing dyads remains an understudied
17	aspect of team dynamics research (Back & Kenny, 2010; Kenny et al., 2001). The purpose of
18	this study was to examine the person-related sources of variance in self-, other-, and
19	collective efficacy beliefs and performances for dyad athletes performing in a low- versus
20	high-dependence role during both low- and high-difficulty tasks.
21	Efficacy Beliefs

Self-efficacy refers to the belief in one's own capabilities to execute action (Bandura,
1977) and, as indicated by Feltz and Lirgg (2001), is one of the most important psychological
constructs thought to affect performance outcomes (for review see Feltz & Lirgg, 2001; Feltz,
Short, & Sullivan, 2008). Meta-analyses support self-efficacy is a moderate predictor of

1 individual sport performance (Moritz, Feltz, Fahrbach, & Mack, 2000; Woodman & Hardy, 2 2003). These beliefs are grounded in interpretations of personal successes, vicarious and 3 imagined modelling, verbal persuasion, and personal emotional and physiological responses 4 (Bandura, 1977). Verbal persuasion and vicarious modelling, typically requiring input from 5 outside the self, tend to be less influential sources of efficacy beliefs (Bandura, 1997; Feltz & 6 Lirgg, 2001). Nonetheless, athletes can believe more strongly in their own abilities when performing with talented partners because, as argued by Katz-Navon and Erez (2005), self-7 8 action lacks distinction from collaborative actions to some degree in group performance. 9 International-level athletes performing in dyads have indeed reported that their perceptions of 10 their partner and dyad help to regulate their self-efficacy beliefs (Jackson, Knapp, & 11 Beauchamp, 2008). Sources focused on the self, independent of others, are theorized to have 12 the most potential impact on self-efficacy (Bandura, 1977). Other-efficacy is a construct that relates to one's belief in a specific partner's 13 14 capabilities (Lent & Lopez, 2002). For example, in a paired-skating "throw jump" task, the 15 female may be highly confident in her male partner's ability to throw her into the air for 16 takeoff (i.e., other-efficacy) regardless of how confident she is in her abilities to land without assistance (i.e., self-efficacy; for review see Jackson, Bray, Beauchamp, & Howle, 2015). 17 18 Initial evidence supports other-efficacy contributes uniquely to the prediction of both 19 personal and dyadic performance beyond what self-efficacy contributes (Beauchamp & 20 Whinton, 2005; Dunlop, Beatty, & Beauchamp, 2011). Other-efficacy beliefs are theorized to 21 emerge from perceptions of a partner's previous performances, beliefs about similar others. 22 third party views, and social stereotypes (Lent & Lopez, 2002). Dyad athletes suggest that levels of other-efficacy result from comparing a current partner to previous partners while 23 24 also considering past mastery achievements and experience as a dyad (Jackson et al., 2008). Perceptions regarding the self, however, were not a reported source suggesting other-efficacy 25

beliefs are not influenced by focusing on one's personal performance abilities (Jackson et al.,
 2008; Jackson, Knapp, & Beauchamp, 2009).

3 Finally, the collective efficacy construct is focused upon perceptions of joint 4 performance capabilities (Bandura, 1997). Lent and Lopez (2002) asserted that collective 5 efficacy was important for conjoint consequences because levels of collective efficacy 6 moderately influence group performance (Bandura, 1997; Stajkovic, Lee, & Nyberg, 2009). 7 In parallel to self-efficacy, collective efficacy beliefs are subject to group-related mastery and 8 vicarious experiences, verbal persuasion, and interpretations of emotional/physiological states 9 (Bandura, 1997). Perceptions of the dyad have been indicated as a source of both self- and 10 other-efficacy (Jackson et al., 2008, 2009). However, Lent and Lopez' (2002) suggestion of 11 self-, other-, and collective efficacy being complimentary and mutually influential towards 12 conjoint consequences has been essentially overlooked on this account. Interpersonal 13 behavior studies have tended to be focused on larger size groups minimizing the focus of 14 collective efficacy towards dyad performance (Gaudreau, Fecteau, & Perreault, 2010). 15 Nonetheless, two-person teams are by definition the smallest size group (Williams, 2010). 16 Collective efficacy, irrespective of a team's size, has been observed to be partially predicted by self-efficacy beliefs (Gully, Incalcaterra, Joshi, & Beaubien, 2002; Katz-Navon & Erez, 17 18 2005; Magyar, Feltz, & Simpson, 2004) and at times depend on pivotal members in one's 19 group (Bandura, 1997; Damato, Grove, Eklund, & Cresswell, 2008), yet is proposed to be 20 mostly influenced by group-level determinants (Bandura, 1997).

21 Dyad Task Structure

Dyadic interactions come in many forms with the extent of interdependence and the relationship between dyad roles serving to differentiate among dyad types (Gaudreau et al., 2010; Kenny, Kashy, & Cook, 2006). There are many influences (e.g., social and structural interdependence) that make individuals in a dyad more or less dependent on one another.

1 Task interdependence is implicated when group members have a common goal and each 2 individual's performance in pursuit of that goal is affected by the other athlete (Katz-Navon 3 & Erez, 2005). Typologies of task interdependence can vary (see Wageman, 2001 for further 4 discussion), but the general consensus is that task interdependence exists on a continuum 5 from actions that are entirely independent contributions towards the outcome through actions 6 involving complex coordination between performers. For dyads with high task interdependence, the actions of each individual in the dyad elicits and constrains the actions 7 8 of the other (Wageman, 2001) which then also shapes individuals' psychological processes 9 including their efficacy beliefs (Katz-Navon & Erez, 2005). 10 Dyad performance tasks require each athlete to have a role in the dyad with a 11 relationship existing between those roles (Bray, Brawley, & Carron, 2002). When athlete 12 roles are equivalent, the dyad is classified as an exchangeable dyad (Kenny et al., 2006). In 13 contrast a *distinguishable dyad* involves athletes who have distinct roles from one another in 14 the performance (Gaudreau et al., 2010). In the distinguishable case, the level of dependence 15 each athlete has on his or her partner may not always be mutual or symmetric (Kenny et al., 2006; Lent & Lopez, 2002). Competitive college cheerleading, for example, involves a 16 17 variety of dyad tasks with distinguishable roles wherein breakdowns in performance can have 18 injurious consequences. Many of the two-person acrobatic stunts require the smaller athlete 19 to stand on the hands of his or her partner and/or be tossed into the air with the larger athlete 20 responsible for the tossing and catching of the smaller athlete. An error from either partner 21 can result in catastrophic injury (Jacobson, Redus, & Palmer, 2005; Mueller, 2009), but each 22 athlete's role clearly includes different responsibilities for safe performance execution. In summary, dyads with distinguishable roles can have asymmetrical dependencies because of 23 24 the task structure even while partners are seemingly equal in status in the partnership (Bray et al., 2002; Gaudreau et al., 2010; Katz-Navon & Erez, 2005). 25

1 A dyad task structure with distinguishable roles is particularly important to the current 2 study because efficacy beliefs emerge in respect to an athlete's role and that role is linked to a level of dependence on the partner (Bray et al., 2002). Athletes in a high-dependence role 3 4 need to concentrate on partner cues so as to enhance control of their personal contribution to 5 dyad performance (Fiske, 1993; Snyder & Stukas, 1999). At the same time, athletes in a low-6 dependence role tend to concentrate less on a partner, instead focusing attention on the self because fulfillment of personal performance contributions fundamentally determines overall 7 8 performance of the dyad. In competitive cheerleading dyads, both members' perceptions are 9 likely focused on the larger athlete because the quality of performance actions from the larger 10 athlete (e.g., poor "throwing") determines the potential quality of the dyad's performance. As 11 a consequence of asymmetric dependence, the larger low-dependence athlete is more strongly 12 self-focus oriented and the smaller high-dependence athlete is more strongly other-focus 13 oriented. The extent to which information about a partner influences one's perceptions is 14 determined, at least in part, by the athlete being in a high- or low-dependence role in the dyad 15 (Back & Kenny, 2010; Kenny et al., 2001; Snyder & Stukas, 1999).

Finally, the difficulty of a task may also shape the extent to which perceptions are influenced by a partner. Efficacy beliefs are grounded in perceptions of difficulty and vary relative to changes in difficulty demand (Bandura, 1997, 2006). In dyadic tasks requiring one high- and one low-dependence role, asymmetrical dependence is likely exacerbated in more difficult tasks because the abilities of the low-dependence athlete have greater potential influence on prospective dyad success. As a consequence, compared to easier tasks, the selfand other-focus orientations may be intensified in more difficult tasks.

23 The Social Relations Model

Multi-dyad paradigms that allow for the changing of partners across repeated
interactions have been commonly employed in Social Relations Model investigations (SRM;

1 Kenny, 1994; Kenny & La Voie, 1984). The SRM is an analytical framework that isolates the 2 self, other, and collective sources of a construct by partitioning the total observed variance of 3 a measured variable into actor, partner, and relationship variance components (Kenny, 1994; 4 Kenny et al., 2001). The conceptual interpretations of these three components are provided in 5 Table 1 with examples of how each component relates to dyad athlete's efficacy beliefs and 6 performances. By definition, the *actor variance* represents personal consistencies occurring 7 across a variety of partners while *partner variance* represents a tendency for a partner to be 8 perceived (or behaved with) by all others in a consistent manner (Kenny, 1994). Relationship 9 *variance* represents uniqueness occurring from a particular pairing of two athletes. 10 Altogether, the observed variances across components numerically represent the extent to 11 which an efficacy belief or performance is guided by reference to the self, the other, and/or 12 the collective (Kenny, 1994; Kenny et al., 2001).

13 In the present study, we examined person-related sources of variance in self-, other-, 14 and collective efficacy beliefs and performances among competitive cheerleading athletes 15 performing in their low- or high-dependence role during low- and high-difficulty tasks. 16 Theoretically, the actor, partner, and relationship variance components should generally account for the most variance in, respectively, self-, other-, and collective efficacy beliefs and 17 18 performance (Bandura, 1977, 1997; Lent & Lopez, 2002). As a related matter, previous 19 literature indicates that the size of variance components may differ by role for distinguishable 20 dyads with asymmetric dependence because the low-dependence athlete has a self-focus and 21 the high-dependence athlete has an other-focus orientation of attention (Bray et al., 2002; 22 Gaudreau et al., 2010; Back & Kenny, 2010). Finally, in consideration of task difficulty, asymmetric dependencies should intensify the self- and other-focus orientations of attention 23 24 required of each role. Taken together, our first hypothesis was that the actor variance 25 component would be largest for the low-dependence athletes' self-perceptions during more

difficult tasks. Our second hypothesis was that the partner variance component would be
largest for the high-dependence athletes' other-perceptions during more difficult tasks. Our
third hypothesis was that the relationship variance would be largest in collective perceptions
for both members of the dyad during more difficult tasks. Finally, we hypothesized that the
profile of variance partitioning for each role's objective performance would parallel the
expected profiles for each role's subjective evaluations.

7

Method

8 Participants

9 Male (n = 51) and female (n = 51) college cheerleaders aged 18-25 years $(M_{\text{males}} =$ 10 20.5 years, SD = 1.69; $M_{\text{females}} = 19.1$ years, SD = 1.10) from teams with national collegiate 11 competition experience participated in the study. In accordance with the American 12 Association of Cheerleading Coaches and Administrators (AACCA, 2015), dyad tasks 13 require one *base* (i.e., the partner in direct contact with the performing surface while 14 supporting the other dyad member's weight) and one *flyer* (i.e., the partner being supported 15 and/or tossed into the air by the other dyad member). In this study, males always performed in the base role and females always performed in the flyer role. Females are traditionally 16 17 introduced into the sport at an earlier age than males (Clifton & Gill, 1994), so unsurprisingly 18 flyers in this study averaged over twice the duration of general cheerleading experience as 19 bases ($M_{\text{bases}} = 3.7$ years, SD = 2.97; $M_{\text{flyers}} = 9$ years, SD = 3.82). Experience in co-ed cheerleading was comparable across roles ($M_{\text{bases}} = 2.9$ years, SD = 1.71; $M_{\text{flyers}} = 2.8$ years, 20 21 SD = 1.71). Participants were in the beginning of their first (n = 48; 47.1%), second (n = 29;22 28.4%), third (n = 18; 17.6%), or fourth (n = 7; 6.9%) year with their respective teams. These 23 teams were members of National Collegiate Athletic Association Division I (n = 4), Division 24 II (n = 1) and National Junior College Athletic Association Division I (n = 1) from the Midwest (n = 1), Northeast (n = 2) and Southeast (n = 3) regions of the United States. 25

1 **Procedures**

2 After obtaining approval from the Human Subjects Committee at the University of 3 Stirling, information sheets were emailed to 15 coaches at addresses gathered from respective 4 team websites. Seven coaches responded to the invitation, and six agreed to their athletes being involved in data acquisition during a regularly scheduled practice at the beginning of 5 6 the sport season. After participants provided informed consent, coaches placed three flyers and three bases into each group so as to provide each participant with three partners varying 7 8 in experience levels while minimizing issues potentially impacting upon safety (e.g., 9 participants' strength, size). Participants completed personal information sheets on age and 10 experience before receiving a questionnaire packet on efficacy beliefs completed immediately 11 before each task performance and subjective performance completed immediately after each 12 task performance. For the remainder of the study, participants were asked to refrain from any 13 verbal and nonverbal communication as is typical for cheerleaders performing in front of an 14 audience. Participants performed four tasks with the same three partners, for a total of 12 15 performances, with the partner order being randomized. For all performance tasks, the lead 16 author counted off the sequence for all dyads to perform simultaneously in front of a video 17 camera. Objective performance, using video images of a front-view angle of each team of 18 dyads set-up by the first author, was assessed post-data collection.

19 Performance Tasks

Four cheerleading paired-stunt tasks were employed in this investigation (see Figure 1). These dyadic tasks were selected from established early learning progressions for collegelevel cheerleading (AACCA, 2015). Tasks were performed at a standard pace requiring three full 8-counts for completion (i.e., approximately 9 seconds in duration). As illustrated in Figure 1, all tasks followed the same sequence including: (a) the flyer being freely tossed from her hips into the air by the base, (b) the flyer's feet landing on the base's hands in an

1 overhead position, and (c) the base releasing the flyer's feet and catching the flyer's hips to 2 assist her two-footed landing on the performance surface. The variation across tasks occurred 3 in the overhead position with each subsequent task being somewhat more challenging in 4 difficulty than the preceding task. Tasks 1 and 2 were relatively low in difficulty for 5 cheerleaders at this competitive level (i.e., the flyer was held up by two feet) with Tasks 3 6 and 4 being higher in difficulty (i.e., the flyer was held up by only one foot). As was expected 7 with these participants, self-reported experience on a scale ranging from 0 (not experienced) 8 to 10 (extensively experienced) in performing the tasks was quite high ($M_{\text{bases}} = 7.6 - 9.6$, SD = 1.52 - 2.97; $M_{\text{flyers}} = 8.8 - 9.7$, SD = 1.25 - 1.91). Consistent with AACCA (2015) safety 9 10 guidelines, respective team coaches automatically assigned spotters to athletes who were less 11 experienced in a small proportion of performances (n = 93; 15% of the total number of tasks). 12 These spotters were instructed to provide safety for the flyers with minimal task interference. Measures 13

14 Efficacy Beliefs. Participants' responses to self-, other-, and collective efficacy were 15 obtained using single-item measures. Previously, Feltz' (1982) measure of self-efficacy 16 across four performance trials consisted of a four-item measure with each item quantifying one's confidence to perform a dive task of a certain difficulty. Subsequently, an extension of 17 18 Feltz' (1982) study by LaForge-MacKenzie and Sullivan (2014), used a single-item measure 19 of self-efficacy across the same skill performed for six trials. In the current study, single-item 20 measures were employed because participants reported their efficacy related to the self, other, 21 and collective across twelve performance trials (i.e., a requirement of 36 responses from each 22 participant). Evidence suggests these measures are satisfactory in demonstrating relationships 23 with performance of small to moderate effects (Moritz et al., 2000). Participants responded to 24 the same question format for each efficacy belief with slight changes in the reference to 25 provide target-specific efficacy beliefs (Dunlop et al., 2011; Jackson, Beauchamp, & Knapp,

2007; Jackson, Grove, & Beauchamp, 2010; Katz-Navon & Erez, 2005). Participants
 responded to the questions, "To what extent are you confident in [YOUR/ your PARTNER's
 / YOU AND YOUR PARTNER's collective] ability to perform the skill?" Each item was
 anchored at 0 (*not at all confident*), 5 (*moderately confident*), and 10 (*completely confident*).
 The presentation order of the three efficacy items was randomized within and between
 participants to manage potential order effects across response periods.

Subjective Performance. Participants rated self, other, and collective performances in a similar format to the efficacy inventory. Participants were asked to *please describe the performance* and then respond to the questions, "To what extent was [YOUR/ your PARTNER's / YOU AND YOUR PARTNER's collective] performance of the skill successful?" Each item was anchored at 0 (*not at all successful*), 5 (*moderately successful*), and 10 (*completely successful*). The presentation order of the three subjective performance items was randomized within and between participants.

14 **Objective Performance.** Standardized behavioral assessments of base and flyer 15 performance were employed as described by Habeeb and Eklund (2016). The protocol 16 involves assessing an individual's performance on nine facets; three temporal phases of the performance task (as outlined in the task description) by three segments of the athlete's body 17 18 (arms and shoulders, core and hips, and legs and feet). Each of the nine facets were assessed 19 on a four-point Likert-type scale representing no errors (0), minor errors (-1), major errors (-20 2), and *complete failures* (-3). The nine facet scores were then summed. Accordingly, the 21 lowest possible score (i.e., -27) indicated poor performance and the highest possible score 22 (i.e., 0; no errors) indicated excellent performance. All task performances (n = 1,224) were assessed by the first author and a second independent rater assessed a sample of performances 23 24 to evaluate performance assessment objectivity. The second rater assessed 72 performances (i.e., 36 base, 36 flyer performances) from one team for the purpose of training and provision 25

of feedback with the objective performance evaluation protocol. The second rater then
independently assessed another 336 performances (i.e., 168 base, 168 flyer performances)
from the remaining teams (i.e., 27% of the total number of performances within the current
study). A high level of objectivity across raters was observed in the independently rated
sample of performance evaluations as indicated by the absolute agreement interclass
correlations (i.e., base performance ICC = .87; flyer performance ICC = .90).

7 Analyses

8 A SRM asymmetric half-block design (Kenny et al., 2006) was employed in this 9 investigation wherein groups are divided by a meaningful variable (e.g., role, as occurred in 10 this study) and members of each subgroup (e.g., flyer) are paired with all members of the 11 other subgroup (e.g., base). Data were analyzed using Kenny's (1990) BLOCKO program to 12 allow for the required by-role analyses. The SRM is focused on partitioning observed 13 variance into components with any variance not partitioned into the actor or partner 14 components being automatically assigned to the relationship variance component (Kenny et 15 al., 2001). The relationship variance component is, therefore, contaminated by error variance. 16 This is remedied when variance components are observed to be stable across two or more indicators of a single construct (Kenny et al., 2006; Kenny, 1994). In this study, tasks were 17 18 used as indicators to generate low-difficulty (i.e., Tasks 1, 2) and high-difficulty (Tasks 3, 4) 19 constructs to allow for error variance to be partitioned into a separate component.

Actor, partner, relationship, and error variance component means were estimated at the group-level (n = 17) within BLOCKO. Absolute variance component values were used for hypothesis testing, but the more easily understood relative values were also calculated for informative purposes. A relative variance value is equal to a component's absolute variance value divided by the total absolute variance for that measured variable. Construct means computed within BLOCKO were then extracted for further hypothesis testing. One-sample

1 Wilcoxon signed-rank tests were conducted within SPSS version 21 for inferential tests on 2 each variance component because one-sample t-tests were inappropriate given the marked 3 skewness of the distributions (i.e., normality was rejected based on Shapiro Wilk tests; 4 Hollander, Wolfe, & Chicken, 2013). Tests on the variance components were one-tailed 5 because a negative variance is theoretically impossible (Kenny, 1994). Rejection of the null 6 hypothesis, therefore, indicated that an observed variance was significantly larger than zero. 7 Comparisons of the magnitude of variance components at the construct level were 8 subsequently conducted using 4 x 2 x 2 mixed-model RM-ANOVAs to examine variance 9 component (actor, partner, relationship, error) by role (flyer, base) by task difficulty (low, 10 high) interactions for efficacy and performance. A significant three-way interaction can be 11 interpreted as the interaction between two variables differing across levels of the third 12 variable. Kirk (1995) suggests that a series of tests of simple main effects should be 13 performed to better understand significant three-way interactions. In this study, the two-way 14 interaction between variance component and role was separately examined for low-difficulty 15 and high-difficulty tasks. Next, for any significant two-way interaction, the one-way variance 16 component interactions were separately examined for the base and the flyer roles. Finally, for any significant one-way interaction, within role pairwise comparisons were conducted in 17 18 accordance to the hypotheses with the referent category for self-, other-, and collective 19 perceptions being, respectively, the actor, partner and relationship variance components. The 20 partial eta-squared effect sizes were interpreted using Cohen's guidelines for small (.01), 21 medium (.06), and large (.14) effects (Richardson, 2011).

22

Results

Descriptive statistics for the efficacy variables, and subjective and objective 23 performances are reported in Table 2 for the low- and high-difficulty tasks.¹ The estimated 24 25 SRM variance component means for low- and high-difficulty tasks are presented in Tables 3 and 4 for, respectively, the efficacy and performance variables.² Descriptively, there were very different profiles of variance partitioning patterns when comparing the bases and flyers. Inferentially, all variance components were significantly different than zero based on the Wilcoxon signed-rank tests, Zs = 2.21 - 3.62, $ps \le .001 - .031$, except for the components relating to self-efficacy in low-difficulty tasks for flyers' partner variance, Z = 0.00, p = 1.00, and relationship variance, Z = 1.60, p = .125.

7 The results from the three-way mixed-model RM-ANOVAs conducted for the 8 efficacy and performance variables are presented in Table 5. Mauchly's test indicated the assumption of sphericity was violated, $\chi^2(5) = 10.96 - 171.58$, p < .001 - .05, in all but two 9 instances, $\chi^2(5) = 7.05 - 8.65$, p = .12 - .22, so Greenhouse-Geisser adjustments on the 10 degrees of freedom were used for a more conservative test of the effects. The three-way 11 interactions were significant in all instances with medium to large sized effects ($\eta_p^2 = .09$ -12 13 .19). Results of the simple main effects from these analyses are subsequently reported within 14 self-, other-, and collective perceptions followed by objective performance.

15 Self-perceptions. It was expected that within ratings of self-efficacy, the bases' actor 16 variance components would be larger than all other variance components and this would be 17 more pronounced in the high-difficulty tasks. Results of the simple main effects pertaining to 18 self-efficacy are presented in the upper panel of Table 6. The two-way variance component 19 by role interaction was significant for high task-difficulty, but not low task-difficulty. Within 20 high task-difficulty, the one-way variance component interaction was significant for the 21 bases, but not the flyers. Pairwise comparisons indicated for the bases within high task-22 difficulty, the actor variance component was significantly greater than the partner variance 23 component, t(16) = 2.84, p = .012, and relationship variance component, t(16) = 2.70, p = .01224 .016 (see Figure 2a). In contrast, however, the flyers' variance components were similar within and between low- and high-difficulty tasks. 25

1 The variance partitioning of self-performance evaluation ratings resulted in a profile 2 similar to that of the self-efficacy ratings. Results of the simple main effects pertaining to 3 subjective self-performance are presented in the upper panel of Table 6. Pairwise 4 comparisons revealed for the bases within high task-difficulty, the actor variance component 5 was significantly greater than the partner variance component, t(16) = 3.30, p = .005, and 6 relationship variance component, t(16) = 3.25, p = .005 (see Figure 3a).

7 **Other-perceptions.** It was expected that within ratings of other-efficacy, flyers' 8 partner variance components would be larger than all other variance components and this 9 would be more pronounced in the high-difficulty tasks. Results of the simple main effects 10 pertaining to other-efficacy are presented in the middle panel of Table 6. The two-way 11 variance component by role interaction was significant for high task-difficulty, but not low 12 task-difficulty. Within high task-difficulty, the one-way variance component interaction was 13 significant for the flyers, but not the bases. Pairwise comparisons indicated for the flyers 14 within high task-difficulty, the partner variance component was significantly greater than the 15 actor variance component, t(16) = 3.28, p = .005, and relationship variance component, t(16)16 = 2.98, p = .009 (see Figure 2b). In contrast, the bases' variance components were similar 17 within and between low- and high-difficulty tasks.

The variance partitioning of other-performance evaluation ratings resulted in a profile similar to that of the other-efficacy ratings. Results of the simple main effects pertaining to subjective other-performance are presented in the middle panel of Table 6. Pairwise comparisons revealed for the flyers within high task-difficulty, the partner variance component was significantly greater than the actor variance component, t(16) = 2.91, p =.010, and relationship variance component, t(16) = 2.29, p = .036 (see Figure 3b). **Collective perceptions.** It was expected that within ratings of collective efficacy, the

24 Collective perceptions. It was expected that within ratings of collective efficacy, the
 25 relationship variance component would be larger than all other variance components,

1 regardless of role, and this would be more pronounced in the high-difficulty tasks. Results of 2 the simple main effects pertaining to collective efficacy are presented in the lower panel of 3 Table 6. The two-way variance component by role interaction was significant for high task-4 difficulty, but not low task-difficulty. Within high task-difficulty, the one-way variance 5 component interaction was significant for both the bases and flyers. Pairwise comparisons 6 indicated for the bases within high task-difficulty, the relationship variance component was 7 significantly smaller than the actor variance component, t(16) = -2.66, p = .017, but not 8 significantly different from the partner variance component, t(16) = -.07, p = .947 (see Figure 9 2c). Pairwise comparisons indicated for the flyers within high task-difficulty, the relationship 10 variance component was significantly smaller than the partner variance component, t(16) = -11 3.00, p = .008, but not the actor variance component, t(16) = -1.03, p = .317 (see Figure 2c).

12 The variance partitioning of collective performance evaluation ratings resulted in a profile similar to that of collective efficacy ratings (see the lower panel of Table 6). Pairwise 13 14 comparisons revealed for the bases within high task-difficulty, the relationship variance 15 component was significantly smaller than the actor variance component, t(16) = -3.08, p =16 .007, but not significantly different from the partner variance component, t(16) = .34, p =17 .738 (see Figure 3c). Pairwise comparisons indicated for the flyers within high task-difficulty, 18 the relationship variance component was significantly smaller than the partner variance 19 component, t(16) = -2.179, p = .045, but not the actor variance component, t(16) = 2.04, p = .04520 .058 (see Figure 3c).

Objective performance. It was expected that the profile of variance partitioning for each role's objective performance would parallel the expected profiles for each role's subjective evaluations. Results of simple main effects pertaining to objective performance are presented in the upper panel of Table 6. The two-way variance component by role interaction was significant for low and high task-difficulty. Within low and high task-difficulty, the one-

1 way variance component interaction was significant for both the bases and flyers. Pairwise 2 comparisons indicated for the bases within low task-difficulty, the actor variance component 3 was significantly larger than the partner variance component, t(16) = 3.49, p = .003, and 4 relationship variance component, t(16) = 2.93, p = .010. Pairwise comparisons indicated for 5 the bases within high task-difficulty, the actor variance component was significantly larger 6 than the partner variance component, t(16) = 2.39, p = .030, but not the relationship variance 7 component, t(16) = 1.54, p = .142 (see Figure 3d). Pairwise comparisons indicated for the 8 flyers within low task-difficulty, the partner variance component was significantly larger than the actor variance component, t(16) = 2.51, p = .023, but not the relationship variance 9 10 component, t(16) = 1.00, p = .332. Pairwise comparisons indicated for the flyers within high 11 task-difficulty, the partner variance was not significantly different from the actor, t(16) =1.77, p = .096, or relationship variance components, t(16) = 1.42, p = .176 (see Figure 3d). 12

13

Discussion

14 The purpose of this study was to examine the person-related sources of variance in 15 athletes' self-, other-, and collective efficacy beliefs and performances across athlete role and 16 task-difficulty. The findings were largely, but not completely, consistent with what was hypothesized. First, the actor variance was largest for self-perception ratings by the bases 17 18 indicating levels of self-efficacy for the low-dependence role remained mostly consistent, 19 irrespective of a partner, and in line with a self-focus orientation. A different profile of 20 variance partitioning was evident in self-perception ratings by the flyers who appeared to rely 21 upon multiple sources of person-related information (i.e., self, partner, and dyad). Second, the 22 partner variance was largest for other-perception ratings by the flyers indicating levels of other-efficacy for the high-dependence role were mostly varied, specific to a partner, and in 23 24 line with an other-focus orientation. A different profile of variance partitioning was evident in 25 other-perception ratings by the bases. Interestingly, the variance partitioning profiles in

1 collective perception ratings paralleled the expected focus orientations for each role. Overall, 2 the person-related sources of efficacy beliefs, as indicated by the differing profiles of 3 variance partitioning, were not equivalent across roles, a finding similar to research on 4 efficacy beliefs in coach-athlete dyads (Jackson & Beauchamp, 2010; Jackson et al., 2009). 5 As expected, role differences observed in the profiles of variance partitioning for 6 objective performance paralleled role differences observed for athlete's subjective ratings. Bases' performances were mostly consistent across partners indicating their performances 7 8 were least dependent on a partner whereas flyers' performances mostly varied with each 9 partner indicating their performances were most dependent on a partner. The profiles 10 observed for objective performance were indicative of one partner's performance being more 11 dependent on the other partner's performance. The results support Snyder and Stukas' (1999) 12 contentions that asymmetrical dependencies within dyads can result in the quality of Partner 13 A's individual performance contributions being the boundary for the quality of Partner B's 14 individual performance contributions. Parallel patterns of variance profiles across subjective 15 and objective performance evaluations and efficacy beliefs also suggest asymmetric 16 dependence in a performance task has a reasonable link to whom athletes form efficacy beliefs around within a dyad. In the current study, athletes' objective performances were not 17 18 equally dependent on one another, especially in high-difficulty, which helps clarify Gaudreau 19 et al.'s (2010) argument that task structure can meaningfully distinguish the dyad partners. 20 Contrary to theoretically based expectations, collective efficacy ratings were not 21 observed to be relationally-oriented. Instead, profiles of variance partitioning paralleled the 22 expected focus orientations associated with the high- and low-dependence roles. It may be that in dyads, collective efficacy is simply analogous to individual-level perceptions because 23 24 each individual has more personal control of group coordination compared to when

25 performing in larger size teams (Wickwire et al., 2004). As a related matter, early season

1 collection of data could have resulted in collective efficacy beliefs having some equivalence 2 to group members' beliefs about individual-level abilities (Feltz & Lirgg, 1998). So, in 3 hindsight, it may have been improbable to assume collective perceptions would be mostly 4 reflective of relationship uniqueness given the nature of dyad performance and time of season 5 data were acquired. The use of distinguishable dyads in this study has provided results in line 6 with Damato et al.'s (2008) findings and Bandura's (1997) assertions that a group's collective efficacy may depend on the athlete most essential to performance. Additional research, such 7 8 as conducting the same study at season end, because collective efficacy beliefs emerge with 9 the passing of time, might clarify the extent to which dyad athletes interpret collective 10 abilities as akin to independent abilities (Feltz & Lirgg, 1998). 11 The current findings may have implications in larger team settings and should be 12 considered for future research directions. Bandura (1997) asserts that one cannot assess 13 personal capabilities towards a group task without making assessments of the entire group's 14 capabilities. Yet, uncertainty exists for how an athlete will simultaneously weigh, process, 15 and separate evidence among several related types of efficacy across team members (Feltz & Lirgg, 2001). The current findings suggest dependence on others to perform may help explain 16 17 under what circumstances, and for which athletes, qualities related to the self, other, or group 18 will be integrated into self-, other-, and collective perceptions. Variations of the SRM such as 19 the round-robin design target one-to-one perceptions existent within groups of at least three 20 members (Kenny et al., 2006). Such an investigation, although complex, would start to 21 broaden understanding of the one-to-one relationships existent within larger teams. 22 For future research, studies with different dyad sports (e.g., paired sailing, synchronized diving) and relationships (e.g., coach-athlete, parent-athlete, and consultant-23 24 athlete) would clarify the way in which both task and formal dependencies shape athlete

25 cognitions. First, comparisons made across exchangeable and distinguishable dyads would

help depict how athlete cognitions emerge in regards to the asymmetry between performance
roles (Bray et al., 2002; Gaudreau et al., 2010). Second, the examination of coach-athlete
relationships has revealed differences across roles in the antecedents and consequences of
efficacy beliefs (Jackson & Beauchamp, 2010; Jackson et al., 2009). Role differences can be
further examined within a SRM analysis of any dyad involving one member who assumes a
formal leadership role to provide a numerical representation of the extent to which efficacy
beliefs vary across relationships for the leader and subordinate roles.

8 This study has limitations that occurred as a consequence of task structure and sport 9 culture. The performance roles of the athletes inherently implicated other relatively stable 10 factors (i.e., overall cheerleading experience, gender) that were not controlled for in this 11 investigation. Even though average overall cheerleading experience was higher for flyers, 12 task-specific experience was not a distinguishable factor between the roles because the average experience in co-ed cheerleading was comparable. Moreover, support for a gender 13 14 explanation for differences in athletes' cognitive-performance relationships has not been 15 previously observed in both athlete-athlete and coach-athlete dyads (Jackson & Beauchamp, 16 2010; Jackson, Beauchamp, & Knapp, 2007). Female cheerleaders have been reported to be more confident than males in feminine typed cheerleading tasks (i.e., cheers and motions, 17 18 jumps, dance), but no differences in confidence were observed between females and males in 19 the performance of partner-stunts such as those employed in this study (Clifton & Gill, 1994). 20 This suggests the partners were distinguishable by role, but future research using the SRM 21 should examine same gender dyads with distinguishable roles to more formally test the 22 hypothesis that gender, rather than performance role, might have been a crucial factor in the 23 findings observed in this study.

It is difficult to tease apart the network of interactive efficacy beliefs within a
particular relationship (Feltz & Lirgg, 2001; Lent & Lopez, 2002). Findings from this study

1	provided evidence that efficacy beliefs, subjective performances, and objective performances
2	vary across performance pairs. Further, the results suggest the extent athlete performance
3	depends on a partner, an aspect of one's performance role, relates to the extent a partner is a
4	source of athlete self-, other-, and collective efficacy beliefs.

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Footnotes ¹ The task-level descriptive statistics are reported in Table S1 of the online supplemental materials associated with this report. ² As noted in the analyses subsection, relationship variance components are contaminated by error variance for individual tasks so they are uninterpretable on individual tasks. However, the actor, partner, and relationship variance components at the task-level are reported in Table S2 of the online supplemental materials associated with this report.

Table 1.	The interpretation of	f person-related	variance components	within the Social Relations	Model for dyad athlete'	s efficacy beliefs	and performance.
	1	1	1		2	2	1

Variance Component	Person- Source	General Interpretation	Efficacy Example	Performance Example
Actor	Self	Athlete's average rating across all partners.	An athlete reports a consistent level of confidence regardless of partner.	An athlete performs at a consistent level regardless of partner.
Partner	Other/Partner	Athlete's average rating elicited from all partners.	An athlete reports a level of confidence with a partner because all athletes report that certain level of confidence when with that partner.	An athlete performs at a particular level with a partner because all athletes perform at that particular level when performing with that partner.
Relationship	Collective/Dyad	Athlete's average rating unique to a particular partner beyond what is associated with actor or partner tendencies.	An athlete reports a unique level of confidence with a particular partner.	An athlete performs at a unique level with a particular partner.

		Ba	Base		r
		М	SD	М	SD
Self-Efficacy					
	Low-Difficulty	9.59	1.04	9.69	.72
]	High-Difficulty	8.56	2.28	9.13	1.30
Other-Efficacy					
	Low-Difficulty	9.50	1.09	9.29	1.43
]	High-Difficulty	9.00	1.80	8.48	1.94
Collective Efficacy					
	Low-Difficulty	9.46	1.15	9.09	1.44
]	High-Difficulty	8.40	2.20	8.25	1.90
Self-Performance					
	Low-Difficulty	9.16	2.03	9.39	1.16
]	High-Difficulty	7.61	3.22	8.53	2.30
Other-Performance					
	Low-Difficulty	9.51	1.42	8.99	1.89
]	High-Difficulty	8.70	2.33	8.13	2.58
Collective Performance					
	Low-Difficulty	9.22	2.02	9.01	2.06
]	High-Difficulty	7.67	3.14	8.05	2.69
Objective Performance					
	Low-Difficulty	-7.42	3.87	-4.09	3.58
]	High-Difficulty	-11.05	5.35	-5.85	4.24

 Table 2. Means and standard deviations for efficacy and performance variables

 within the low- and high-difficulty performance tasks.

Note. The reported means are a product of each participant (n = 51 bases, 51 flyers) reporting three observations (n = 153 bases, 153 flyers) across two tasks (Tasks 1, 2) for low-difficulty and two tasks (Tasks 3, 4) for high-difficulty.

1

		Bases' Variance Components				Fl	yers' Varian	ce Compone	ents
Variable		Actor	Partner	Relationship	Error	Actor	Partner	Relation	nship Error
Self-Efficacy									
	Low-Difficulty	.78 (.36)	.10 (.04)	.09 (.04)	1.22 (.56)	.47 (.52)	.00 (.00)	.06 (.06)	.37 (.41)
	High-Difficulty	5.54 (.75)	.07 (.01)	.29 (.04)	1.49 (.20)	1.27 (.51)	.08 (.03)	.30 (.12)	.81 (.33)
Other-Efficacy									
	Low-Difficulty	.39 (.21)	.54 (.29)	.21 (.11)	.73 (.39)	.34 (.11)	1.54 (.51)	.42 (.14)	.72 (.24)
	High-Difficulty	1.63 (.41)	.92 (.23)	.61 (.15)	.84 (.21)	.47 (.08)	3.65 (.60)	.68 (.11)	1.32 (.22)
Collective Efficac	у								
	Low-Difficulty	.62 (.27)	.36 (.16)	.26 (.11)	1.04 (.46)	.40 (.13)	1.08 (.36)	.41 (.14)	1.15 (.38)
	High-Difficulty	3.70 (.60)	.63 (.10)	.58 (.09)	1.28 (.21)	.91 (.17)	2.59 (.48)	.61 (.11)	1.32 (.24)

Table 3. Absolute and relative variance component means of efficacy beliefs for the base and flyer roles.

Note. The relative variances are reported in parentheses. Low task difficulty = Tasks 1, 2. High task difficulty = Tasks 3, 4.

		Bases' Variance Components			Flyers' Variance Components				
Variable		Actor	Partner	Relationship	Error	Actor	Partner	Relationship	Error
Self-Performance									
	Low-Difficulty	1.22 (.22)	.49 (.09)	.89 (.16)	2.99 (.53)	.27 (.10)	.28 (.11)	.17 (.06)	1.94 (.73)
	High-Difficulty	7.74 (.61)	.67 (.05)	.96 (.08)	3.37 (.26)	.62 (.09)	1.97 (.29)	1.89 (.28)	2.21 (.33)
Other-Performance									
	Low-Difficulty	.37 (.11)	.37 (.11)	.73 (.22)	1.83 (.55)	.29 (.07)	1.11 (.27)	.52 (.12)	2.25 (.54)
	High-Difficulty	2.02 (.32)	.87 (.14)	1.20 (.19)	2.14 (.34)	.59 (.06)	4.96 (.51)	2.00 (.20)	2.23 (.23)
Collective Performance									
	Low-Difficulty	.96 (.17)	.49 (.09)	1.10 (.19)	3.09 (.55)	.23 (.04)	.91 (.16)	1.18 (.21)	3.19 (.58)
	High-Difficulty	5.92 (.45)	1.09 (.08)	1.26 (.10)	4.79 (.37)	.54 (.05)	4.63 (.43)	1.89 (.17)	3.73 (.35)
Objective Performance									
	Low-Difficulty	5.32 (.25)	.89 (.04)	1.20 (.06)	13.48 (.65)	.53 (.04)	2.66 (.21)	1.93 (.16)	7.31 (.59)
	High-Difficulty	13.75 (.43)	2.53 (.08)	5.27 (.17)	10.22 (.32)	2.21 (.10)	6.88 (.32)	2.75 (.13)	9.77 (.45)

Table 4. Absolute and relative variance component means of subjective and objective performances for the base and flyer roles.

Note. The relative variance is reported in parentheses. Low task difficulty = Tasks 1, 2. High task difficulty = Tasks 3, 4.

			I	Efficacy			_	Subjective Performance					Objective Performance			
Target	Effect	df1	df2	F	р	η_p^2	df1	df2	F	р	η_p^2	df1	df2	F	р	η_p^2
Self																
	Role	1	32	5.24	.029	.14	1	32	7.98	.008	.20	1	32	9.73	.004	.23
	Difficulty	1	32	16.73	.000	.34	1	32	18.70	.000	.37	1	32	14.25	.001	.31
	Component	1.10	35.34	9.57	.003	.23	1.90	60.85	7.33	.002	.19	1.90	60.84	12.24	.000	.28
	Role by Difficulty	1	32	4.87	.035	.13	1	32	1.45	.238	.04	1	32	0.10	.752	.00
	Role by Component	1.10	35.34	3.36	.072	.10	1.90	60.85	8.77	.001	.22	1.90	60.84	5.87	.005	.16
	Difficulty by Component	1.17	37.55	8.61	.004	.21	1.87	59.87	3.96	.027	.11	2.62	83.95	1.91	.142	.06
	Role by Difficulty by Component	1.17	37.55	5.33	.022	.14	1.87	59.87	6.99	.002	.18	2.62	83.95	2.99	.042	.09
Other																
	Role	1	32	1.75	.196	.05	1	32	2.48	.125	.07					
	Difficulty	1	32	14.59	.001	.31	1	32	16.20	.000	.34					
	Component	1.86	59.41	3.84	.030	.11	2.33	74.65	4.54	.010	.12					
	Role by Difficulty	1	32	0.51	.479	.02	1	32	1.58	.218	.05					
	Role by Component	1.86	59.41	3.94	.027	.11	2.33	74.65	5.58	.004	.15					
	Difficulty by Component	2.17	69.32	1.83	.166	.05	2.45	74.47	2.96	.047	.09					
	Role by Difficulty by Component	2.17	69.32	3.56	.031	.10	2.45	74.47	4.39	.010	.12					
Collective																
	Role	1	32	0.00	.997	.00	1	32	.49	.491	.02					
	Difficulty	1	32	25.63	.000	.45	1	32	23.87	.000	.43					
	Component	1.93	61.79	3.28	.046	.09	2.21	70.85	6.51	.002	.17					
	Role by Difficulty	1 32 1.58 .218 .05		1	32	0.68	.417	.02								
	Role by Component	1.93	61.79	6.69	.003	.17	2.21	70.85	6.69	.002	.17					
	Difficulty by Component	ifficulty by Component 1.97 63.13 6.37 .003 .17		2.63	84.07	1.81	.159	.05								
_	Role by Difficulty by Component	1.97	63.13	7.26	.002	.19	2.63	84.07	4.85	.005	.13					

Table 5. Results of the three-way RM-ANOVAs for efficacy beliefs, subjective performances, and objective performance.

Note. The degrees of freedom (df1, df2) are reported for the Greenhouse-Geisser adjustment.

		Efficacy						Subjective Performance					Objective Performance				
Target	Effect	df1	df2	F	р	η_p^2	df1	df2	F	р	η_p^2	df1	df2	F	р	η_p^2	
Self																	
	Component by Role (low-difficulty)	1.90	60.78	.22	.795	.011	2.19	70.11	.12	.901	.004	2.05	65.71	3.78	.027	.085	
	Component by Role (high-difficulty)	1.10	35.09	11.59	.001	.253	1.76	56.46	16.59	<.001	.328	2.10	67.10	10.48	<.001	.207	
	Component for Base Role (low-difficulty)											1.69	27.03	20.22	<.001	.289	
	Component for Flyer Role (low-difficulty)											1.94	31.03	8.56	<.001	.093	
	Component for Base Role (high-difficulty)	1.07	17.06	36.47	<.001	.509	1.24	19.84	33.28	<.001	.412	1.50	24.07	16.57	<.001	.229	
	Component for Flyer Role (high-difficulty)	1.49	23.78	1.15	.320	.043	1.79	28.67	1.11	.338	.032	1.62	25.88	7.88	<.001	.132	
Other																	
	Component by Role (low-difficulty)	1.44	45.96	1.804	.184	.036	2.01	64.29	.52	.589	.013						
	Component by Role (high-difficulty)	2.00	64.13	14.27	<.001	.292	2.05	65.72	13.83	<.001	.266						
	Component for Base Role (high-difficulty)	1.40	22.42	2.99	.086	.057	1.99	31.87	2.03	<.001	.049						
	Component for Flyer Role (high-difficulty)	1.43	22.84	32.39	<.001	.400	1.51	24.15	23.12	<.001	.308						
Collecti	ve																
	Component by Role (low-difficulty)	2.36	75.50	.72	.510	.026	2.46	78.81	.23	.835	.006						
	Component by Role (high-difficulty)	1.68	53.63	25.86	<.001	.407	2.36	75.48	14.13	<.001	.284						
	Component for Base Role (high-difficulty)		18.66	42.07	<.001	.437	1.49	23.87	19.46	<.001	.257						
	Component for Flyer Role (high-difficulty)	1.76	28.21	9.77	<.001	.213	1.64	26.27	9.83	<.001	.161						

Table 6. Results of the tests of simple main effects within the three-way RM ANOVAs

Note. The degrees of freedom (df1, df2) are reported for the Greenhouse-Geisser adjustment.



Figure 1. The sequence of positions, from start to end, for the four performance tasks are represented by arrows and pictures. *Thick black arrows* indicate the sequences (i.e., start to toss, catch to end) required for performance in all four tasks. *Dashed arrows* indicate sequences of low-difficulty requiring the base to catch the flyer's feet (one in each hand, shoulder width apart) at shoulder height (Task 1) or full extension (Task 2). *Solid black* arrows indicate sequences of high-difficulty requiring a transition from overhead position 1 at shoulder height (Task 3) or full extension (Task 4) to a second overhead position requiring the base to hold the flyer's right foot with both hands at full extension. In overhead position 2, the flyer stands on her right leg with the left leg bent (left foot placed at the right knee).



Figure 2. The bases' (i.e., low-dependence role) and flyers' (i.e., high-dependence role) variance components (Act. = actor, Part. = partner, Relation. = relationship, Error) by low and high task-difficulty for (a) self-efficacy, (b) other-efficacy, and (c) collective efficacy.



Figure 3. The bases' (i.e., low-dependence role) and flyers' (i.e., high-dependence role) variance components (Act. = actor, Part. = partner, Relation. = relationship, Error) by low and high task-difficulty for (a) self-performance, (b) other-performance, (c) collective performance, and (d) objective performance.

1	Online supplements for
2	It Depends on the Partner: Person-related Sources of Efficacy Beliefs and Performance for
3	Athlete Pairs.
4	
5	Authors' note:
6	These online technical appendices are to be posted on the journal website and hot-linked to
7	the manuscript. If the journal does not offer this possibility, these materials can alternatively
8	be posted on one of our personal websites (we will adjust the in-text reference upon
9	acceptance).
10	
11	We would also be happy to have some of these materials brought back into the main
12	manuscript if you deem it useful. We developed these materials mostly to provide additional
13	technical information and to keep the main manuscript from becoming needlessly long.
14	

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]	Base			Flyer						
	М	SD	Range	Skew	М	SD	Range	Skew				
Self-Efficacy												
Task 1	9.59	1.04	4-10	-3.20	9.69	0.72	6-10	-2.69				
Task 2	9.00	1.72	3-10	-1.91	9.37	1.19	4-10	-2.16				
Task 3	8.56	2.28	0-10	-1.96	9.13	1.30	3-10	-1.83				
Task 4	8.02	2.93	0-10	-1.60	8.82	1.79	1-10	-2.09				
Other-Efficacy												
Task 1	9.50	1.10	5-10	-2.40	9.29	1.43	1-10	-2.74				
Task 2	9.03	1.61	2-10	-1.80	8.81	1.83	0-10	-2.20				
Task 3	9.00	1.80	2-10	-2.13	8.48	1.94	0-10	-1.61				
Task 4	8.64	2.23	0-10	-2.08	8.05	2.58	0-10	-1.52				
Collective Efficacy												
Task 1	9.46	1.15	3-10	-2.79	9.09	1.44	2-10	-2.02				
Task 2	8.69	1.74	2-10	-1.45	8.58	1.93	1-10	-1.94				
Task 3	8.40	2.20	0-10	-1.84	8.25	1.90	0-10	-1.37				
Task 4	7.82	2.78	0-10	-1.36	7.75	2.55	0-10	-1.24				
Self-Performance												
Task 1	9.16	2.03	0-10	-3.44	9.39	1.16	1-10	-3.61				
Task 2	8.29	2.43	0-10	-1.72	8.99	1.89	0-10	-2.91				
Task 3	7.61	3.21	0-10	-1.31	8.53	2.30	0-10	-2.14				
Task 4	7.43	3.43	0-10	-1.05	8.32	2.55	0-10	-1.92				
Other-Performance												
Task 1	9.51	1.42	0-10	-4.69	8.99	1.89	0-10	-2.89				
Task 2	8.92	1.88	2-10	-1.81	8.61	2.15	0-10	-2.12				
Task 3	8.70	2.33	0-10	-2.16	8.13	2.58	0-10	-1.55				
Task 4	8.55	2.45	0-10	-1.84	7.80	3.07	0-10	-1.38				
Collective Performan	ice											
Task 1	9.22	2.02	0-10	-3.58	9.01	2.06	0-10	-3.31				
Task 2	8.31	2.44	0-10	-1.68	8.41	2.53	0-10	-2.05				
Task 3	7.67	3.14	0-10	-1.34	8.05	2.70	0-10	-1.64				
Task 4	7.46	3.49	0-10	-1.10	7.56	3.34	0-10	-1.28				
Objective Performant	ce											
Task 1	-7.42	3.87	-231	-1.43	-4.09	3.58	-23-0	-3.04				
Task 2	-8.90	4.33	-24-0	-0.76	-4.63	3.45	-23-0	-2.40				
Task 3	-11.10	5.35	-251	-0.72	-5.85	4.24	-21-0	-1.15				
Task 4	-12.10	5.84	-24-0	-0.39	-6.41	4.41	-21-0	-0.99				

Table S1. Means, standard deviations, range, and skewness values for efficacy beliefs, subjective performance, and objective performance variables.

Note. The reported means are a product of each participant (n = 51 bases, 51 flyers) reporting three observations (n = 153 bases, 153 flyers).

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		Ba	ses' Variance	Components		Flyers' Variance Components						
Variable	Task(s)	Actor	Partner	Relationship	Error	Actor	Partner	Relationship	Error			
Self-Effic	cacy											
	Task 1	.32 (.30)	.23 (.22)	.50 (.48)		.41 (.79)	.01 (.02)	.10 (.19)				
	Task 2	2.60 (.83)	.08 (.03)	.45 (.14)		.79 (.62)	.06 (.05)	.42 (.33)				
	Low-difficulty	.78 (.36)	.10 (.05)	.09 (.04)	1.22 (.56)	.47 (.52)	.00 (.00)	.06 (.07)	.37 (.41)			
	Task 3	4.43 (.87)	.01 (.00)	.66 (.13)		1.27 (.78)	.03 (.02)	.33 (.20)				
	Task 4	7.94 (.87)	.20 (.02)	1.01 (.11)		1.54 (.50)	.30 (.10)	1.26 (.41)				
	High-difficulty	5.54 (.75)	.07 (.01)	.29 (.04)	1.49 (.20)	1.27 (.52)	.08 (.03)	.30 (.12)	.81 (.33)			
Other-Eff	ficacy											
	Task 1	.29 (.24)	.45 (.38)	.46 (.38)		.22 (.10)	1.28 (.55)	.81 (.35)				
	Task 2	.57 (.26)	.83 (.38)	.80 (.36)		.61 (.17)	2.01 (.57)	.89 (.25)				
	Low-difficulty	.39 (.21)	.54 (.29)	.21 (.11)	.73 (.39)	.34 (.11)	1.54 (.51)	.42 (.14)	.72 (.24)			
	Task 3	1.14 (.37)	.67 (.22)	1.26 (.41)		.24 (.06)	2.65 (.64)	1.24 (.30)				
	Task 4	2.40 (.53)	1.06 (.23)	1.08 (.24)		.40 (.06)	5.14 (.71)	1.67 (.23)				
	High-difficulty	1.63 (.41)	.92 (.23)	.61 (.15)	.84 (.21)	.47 (.08)	3.65 (.60)	.68 (.11)	1.32 (.22)			
Collectiv	e Efficacy											
	Task 1	.47 (.34)	.18 (.13)	.73 (.53)		.44 (.21)	.82 (.38)	.87 (.41)				
	Task 2	1.32 (.47)	.69 (.25)	.80 (.28)		.61 (.18)	1.33 (.39)	1.48 (.43)				
	Low-difficulty	.62 (.27)	.36 (.16)	.26 (.11)	1.04 (.46)	.40 (.13)	1.08 (.36)	.41 (.13)	1.15 (.38)			
	Task 3	2.91 (.64)	.65 (.14)	.96 (.21)		.65 (.19)	1.63 (.47)	1.20 (.34)				
	Task 4	5.44 (.72)	.92 (.12)	1.22 (.16)		1.24 (.18)	3.92 (.58)	1.56 (.23)				
	High-difficulty	3.70 (.60)	.63 (.10)	.58 (.09)	1.28 (.21)	.91 (.17)	2.59 (.48)	.61 (.11)	1.32 (.24)			

Table S2. Absolute and relative variance component means of efficacy beliefs for the bases and flyers.

Note. The relative variances are reported in parentheses. Low-difficulty = Tasks 1, 2. High-difficulty = Tasks 3, 4.

EFFICACY BELIEFS, PERFORMANCE, AND ATHLETE PAIRS

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		÷	Bases' Varian	ce Components		Flyers' Variance Components					
Variable	Task(s)	Actor	Partner	Relationship	Error	Actor	Partner	Relationship	Error		
Self-Perfo	rmance										
	Task 1	.52 (.14)	.00 (.00)	3.32 (.86)		.17 (.18)	.08 (.08)	.72 (.74)			
	Task 2	2.35 (.41)	.90 (.16)	2.54 (.44)		.30 (.09)	.34 (.11)	2.57 (.80)			
	Low-difficulty	1.22 (.22)	.49 (.09)	.89 (.16)	2.99 (.53)	.27 (.10)	.28 (.11)	.17 (.06)	1.94 (.73)		
	Task 3	6.23 (.62)	.46 (.05)	3.41 (.34)		.75 (.14)	1.24 (.23)	3.29 (.62)			
	Task 4	8.74 (.73)	.00 (.00)	3.29 (.27)		.26 (.04)	2.73 (.40)	3.88 (.56)			
	High-difficulty	7.74 (.61)	.67 (.05)	.96 (.08)	3.37 (.26)	.62 (.09)	1.97 (.29)	1.89 (.28)	2.21 (.33)		
Other-Per	formance										
	Task 1	.02 (.01)	.00 (.00)	2.11 (.99)		.00 (.00)	.65 (.19)	2.82 (.81)			
	Task 2	.83 (.23)	.95 (.26)	1.82 (.51)		.64 (.17)	1.27 (.33)	1.90 (.50)			
	Low-difficulty	.37 (.11)	.37 (.11)	.73 (.22)	1.83 (.55)	.29 (.07)	1.11 (.27)	.52 (.12)	2.25 (.54)		
	Task 3	1.29 (.25)	1.26 (.24)	2.64 (.51)		.32 (.04)	3.96 (.53)	3.23 (.43)			
	Task 4	2.88 (.48)	.47 (.08)	2.60 (.44)		.88 (.08)	6.60 (.61)	3.32 (.31)			
	High-difficulty	2.02 (.32)	.87 (.14)	1.20 (.19)	2.14 (.34)	.59 (.06)	4.96 (.51)	2.00 (.20)	2.23 (.23)		
Collective	Performance										
	Task 1	.20 (.05)	.00 (.00)	4.13 (.95)		.00 (.00)	.90 (.20)	3.56 (.79)			
	Task 2	2.15 (.37)	1.20 (.21)	2.50 (.43)		.13 (.02)	1.96 (.37)	3.27 (.61)			
	Low-difficulty	.96 (.17)	.49 (.09)	1.10 (.20)	3.09 (.55)	.23 (.04)	.91 (.17)	1.18 (.21)	3.19 (.58)		
	Task 3	3.96 (.41)	.87 (.09)	4.93 (.51)		.46 (.06)	3.36 (.43)	3.92 (.51)			
	Task 4	7.77 (.62)	.53 (.04)	4.25 (.34)		1.06 (.09)	6.31 (.53)	4.47 (.38)			
	High-difficulty	5.92 (.45)	1.09 (.08)	1.26 (.10)	4.79 (.37)	.54 (.05)	4.63 (.43)	1.89 (.18)	3.73 (.35)		
Objective	Performance										
	Task 1	7.49 (.49)	.00 (.00)	7.79 (.51)		.74 (.06)	3.49 (.28)	8.31 (.66)			
	Task 2	7.07 (.40)	2.36 (.13)	8.19 (.46)		.74 (.07)	3.00 (.27)	7.31 (.66)			
	Low-difficulty	5.32 (.25)	.89 (.04)	1.20 (.06)	13.48 (.65)	.53 (.04)	2.66 (.21)	1.93 (.16)	7.31 (.59)		
	Task 3	10.37 (.44)	.74 (.03)	12.62 (.53)		2.09 (.12)	6.04 (.36)	8.80 (.52)			
	Task 4	15.52 (.54)	1.24 (.04)	11.91 (.42)		.46 (.03)	5.76 (.33)	11.17 (.64)			
	High-difficulty	13.75 (.43)	2.53 (.08)	5.27 (.17)	10.22 (.32)	2.21 (.10)	6.88 (.32)	2.75 (.13)	9.77 (.45)		

Note. The relative variances are reported in parentheses. Low-difficulty = Tasks 1, 2. High-difficulty = Tasks 3, 4.