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1	Abstract
2	Objectives: The purpose of the study was to examine the similarities between the
3	constructs measured by the positive perfectionism subscale from the Positive and
4	Negative Perfectionism Scale and the achievement striving subscale from the
5	Revised NEO Personality Inventory.
6	Design: A non-experimental design was adopted.
7	Method: One-hundred and seventy-nine junior basketball players (age $M = 16.50$ ,
8	s = 1.12) completed measures of positive perfectionism, conscientious
9	achievement striving and other external measures.
10	Findings: Analyses revealed that the two scales were highly positively correlated
11	and demonstrated a similar pattern of relationships with the external measures.
12	However, a single latent factor model provided a comparatively poorer fit than a
13	two latent factor model.
14	Conclusions: There is some evidence that the positive perfectionism and
15	achievement striving constructs measured by the scales in this study are
16	distinguishable as two distinct factors in a confirmatory factor analysis; however,
17	more empirical evidence is needed to establish their substantive differences.
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1	An assessment of the similarities between a measure of positive perfectionism and
2	a measure of conscientious achievement striving
3	It has been noted by a number of sport psychologists that perfectionism
4	may be instrumental in helping athletes achieve performance excellence (e.g.,
5	Gould, Dieffenbach, & Moffatt, 2002; Hardy, Jones & Gould, 1996; Henschen,
6	2000). Conversely, others have argued that while perfectionism may be a potent
7	energising force, it may also bring with it considerable psychological costs (e.g.,
8	Flett & Hewitt, 2005; Hall, 2006). This seemingly paradoxical situation can, in
9	part, be explained by the general ambiguity that surrounds the perfectionism
10	construct. In particular, although perfectionism can be broadly defined as a
11	commitment to exceptionally high standards and a preoccupation with negative
12	self-evaluation (Hewitt & Flett, 1991; Frost et al., 1990), there is little agreement
13	on its precise definition. In addition, differences between measures of
14	perfectionism and measures of other adaptive achievement related constructs is
15	not always clear (see Flett & Hewitt, 2006). The present study seeks to address
16	this ambiguity by examining the construct validity of an instrument designed to
17	measure positive perfectionism in athletes by comparing it with a measure of
18	conscientious achievement striving.
19	The origins of perfectionism lie in clinical and counselling research. Based
20	upon their observations, early theorists considered perfectionism to be a largely

21 undesirable and debilitating quality that underpinned numerous psychological

22 difficulties (Burns, 1980; Hollander, 1965; Pacht, 1985). This was because

23 perfectionism was believed to be the product of irrational beliefs and

24 encompassed a cognitive style that included a preoccupation with self-critical

striving towards impossible goals and the tendency to measure self-worth based
upon accomplishment. Similarly, Pacht (1985) regarded perfectionism as the
setting of impossible standards in an effort to gain acceptance from significant
others. Consequently, perfectionism was considered unidimensional and measured
in a manner that primarily emphasised only its negative facets (e.g., Burns, 1980;
Garner, Olmstead, & Polivy, 1983).
Concerned by the possibility that this conceptualisation could obscure any
positive consequences of perfectionism, researchers have developed models that
assess perfectionism from a multidimensional perspective (e.g., Slaney, Rice,
Mobley, Tippi, & Ashby, 2001). A number of multidimensional models of
perfectionism currently exist that include a wide array of personal and
interpersonal dimensions. These models capture both the high levels of striving
and dysfunctional features that are believed to encapsulate this broad personality
characteristic (e.g., Frost et al., 1990; Hill et al., 2004; Slaney, et al., 2001; Terry-
Short, Owens, Slade, & Dewey, 1995). Utilising the corresponding measures,
researchers have been able to examine and compare the consequences of discrete
dimensions of perfectionism. In sport, this research has attested to the potential for
dimensions of perfectionism to have divergent consequences (see Stoeber & Otto,
2006, and Hall, 2006, for reviews). The findings of Stoeber and colleagues
(Stoeber & Becker, 2008; Stoeber, & Kersting, 2007; Stoeber, Otto, Pescheck,
Becker, & Stoll, 2007; Stoeber, Stoll, Pescheck, & Otto, 2008), for example, have
illustrated that perfectionistic striving and negative reactions to imperfection

1	encourage disparate cognitive (e.g., attributions), affective (e.g., anxiety, guilt,
2	shame) and behavioural (e.g., performance) outcomes in athletes.
3	Researchers have recently adopted a behavioural model that distinguishes
4	between positive and negative perfectionism to examine the influence of
5	perfectionism in athletes (Haase & Prapavessis, 2004; Haase, Prapavessis, &
6	Owens, 1999, 2002). Originally developed by Slade, Owens and colleagues
7	(Terry-Short et al., 1995; Slade & Owens, 1998; Owens & Slade, 2008), this
8	model is based on the contentions of Hamachek (1978) who argued that
9	perfectionism can exist in both 'normal' and 'neurotic' forms. Within Slade and
10	Owens's model negative perfectionism refers to cognitions and behaviours
11	directed toward high levels of achievement by the avoidance of negative
12	consequences (e.g., fear of failure), whereas positive perfectionism refers to
13	cognitions and behaviours directed towards high levels of achievement by
14	approach tendencies (e.g., desire for success). Positive and negative perfectionism
15	are purported to reflect different types of goals (approach versus avoidance), self-
16	concept involvement (ideal self versus feared self), emotional correlates
17	(satisfaction versus dissatisfaction) and environmental reinforcement (positive
18	versus negative). In support of this distinction, empirical research outside of sport
19	has found that positive and negative perfectionism have divergent relationships
20	with a wide range of psychological factors that includes cognitive styles (Burns &
21	Fedewa, 2005), coping strategies (Burns, Dittmann, Nguyen, & Mitchelson,
22	2000), shame, guilt, pride (Fedewa, Burns, & Gomez, 2005), emotional regulation
23	and life-satisfaction (Bergman, Nyland, & Burns, 2007; Mitchelson & Burns,
24	1998). Initial research in sport has found similar findings in that positive

1 perfectionism appears unrelated to the aversive outcomes associated with negative 2 perfectionism in athletes (disturbed eating attitudes and social physique anxiety) 3 (Haase, Prapavessis, & Owens, 1999, 2002). 4 Slade, Owens and colleagues' (Terry-Short et al., 1995; Slade & Owens, 5 1998; Owens & Slade, 2008) model may, however, pose a conceptual dilemma 6 that brings into question the construct validity of positive perfectionism (Flett & 7 Hewitt, 2006; Greenspon, 2000, 2008; Hall, 2006). A number of researchers have 8 argued that, when perfectionism is conceptualised as an adaptive form of 9 achievement striving, it does not capture the central characteristics of 10 perfectionism. Greenspon (2000), for example, has argued that the essence of 11 perfectionism is not striving for excellence, but feelings of conditional self-12 acceptance which is absent from positive perfectionism. Moreover, there is also 13 no clear distinction between measures of positive perfectionism and a healthy 14 commitment to exceedingly high standards when this approach is taken (Flett and 15 Hewitt, 2006; Shafran & Mansell, 2001). Consequently, adopting this approach 16 may lead to unnecessary confusion at both conceptual and measurement levels 17 which hinders the ability of researchers to establish the consequences of 18 perfectionism. 19 On this issue, Flett and Hewitt (2006; Hewitt & Flett, 2007) have argued

that measures of positive perfectionism appear extremely similar to measures of
conscientiousness. Conscientiousness is a broad personality factor characterised
by the purposeful and determined pursuit of personal goals (Costa & McCrae,
1992). Like positive perfectionism, conscientiousness includes striving that entails
high aspirations, a desire for success, and a need for organisation. In short, both

1	are indicative of a healthy commitment to high personal standards. A number of
2	studies have examined the relationship between various measures of
3	perfectionism and conscientiousness (e.g., Rice, Ashby, & Slaney, 2007; Sherry,
4	Hewitt, Sherry, Flett, & Graham, 2010; Stoeber & Kersting, 2007). This research
5	has typically found that conscientiousness and dimensions of perfectionism
6	indicative of striving (e.g., self-oriented perfectionism and perfectionistic striving)
7	are moderately-to-highly positively correlated. Some of this research alludes to
8	key differences between them (e.g., Sherry et al., 2010), whereas others suggest
9	substantial similarities (e.g., Stoeber, Otto, & Dalbert, 2009). However, research
10	has yet to examine the similarity between positive perfectionism and
11	conscientiousness and, in doing so, establish the construct validity of the positive
12	perfectionism scale.
13	One way of assessing construct validity of psychological instruments is to
14	compare the responses of different scales that are purported to measure the same
15	or similar constructs (Marsh, 1994). Marsh (1994; Marsh et al., 2000) argues that
16	two scales can be considered to reflect similar underlying constructs when: (i)
17	they are highly correlated, (ii) can be collapsed in to a single factor, (iii) and have
18	a similar pattern of relations to external criteria. Moreover, Marsh (1994; Marsh,
19	Craven, Hinkley, & Debus, 2000), and others (Block, 1995), have described two
20	types of fallacies that are common among psychological measures. The first is
21	termed a jingle-fallacy. This entails the erroneous assumption that scales with the
22	same label reflect the same construct. The second is termed a jangle-fallacy. This
23	entails the erroneous assumption that scales with different labels measure different
24	constructs. In this instance, it is possible that scales measuring positive

perfectionism and conscientious achievement striving reflect the same underlying
 construct. In which case, positive perfectionism and conscientious achievement
 striving are an example of a jangle-fallacy. Alternatively, there may be sufficient
 differences between the two instruments to suggest they measure different
 constructs and therefore warrant different labels.

6 The purpose of the current study was to examine the similarity of the 7 constructs measured by positive perfectionism and conscientious achievement. 8 Based on the suggestions of Flett and Hewitt (2006; Hewitt & Flett, 2007), it was 9 hypothesised that the findings would fulfil the conditions required for two scales 10 to be considered to reflect similar underlying construct (Marsh 1994; Marsh et al., 11 2000). Firstly, the relationship between positive perfectionism and conscientious 12 achievement striving latent factors would be substantial. Secondly, confirmatory 13 factor analysis would suggest that the responses to the positive perfectionism and 14 conscientious achievement striving scales could be adequately represented as a 15 single latent factor. Thirdly, the positive perfectionism and conscientious 16 achievement striving scales would display a similar pattern of relations with a 17 series of external measures (fear of failure, self-criticism, mental preservation, and 18 overgeneralization of failure). These variables were selected with the aim of 19 assessing the divergent validity of the two scales and have previously been found 20 to be associated with various dimensions of perfectionism (e.g., Hewitt & Flett, 21 1991; Hill et al., 2010; Sagar & Stoeber, 2009). Moreover, a number of 22 researchers have suggested that these elements may reflect perfectionism but not conscientiousness (Flett & Hewitt, 2006, 2007). 23

Method

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## 1 **Participants**

2	Participants were 198 junior basketball players (age $M = 16.52$ , $s = 1.09$ ,
3	range 12-19, 169 males, 23 females, 6 non-respondents) recruited from U18 and
4	U16 youth teams of basketball clubs in the UK. The sample included 66 players
5	who were currently representing their national sides. On average, the athletes
6	reported participating in basketball for 5.78 years ( $s = 2.68$ ) and spent 8.11 hours
7	(s = 4.44) training and competing per week. Participants also reported that in
8	comparison to other activities they engaged in, their participation in basketball
9	was very important ( $M = 8.14$ , $s = 0.93$ ) on a nine-point Likert scale ( $1 = not at$
10	all important to 9 = extremely important). Participants complete a multi-sectional
11	questionnaire that contained measures of positive perfectionism, conscientious
12	achievement striving, fear of failure, self-criticism, mental preservation, and
13	overgeneralization of failure. Approval was gained from the University Research
14	Ethics Committee for the protocol. Informed consent and parental/guardian
15	consent was gained from each participant prior to completion of the questionnaire.
16	Instruments
17	Positive perfectionism. Positive and negative perfectionism was
18	measured using the adapted Positive and Negative Perfectionism Scale (Terry-
19	Short, Owens, Slade, & Dewey, 1995) developed by Haase and Prapevassis
20	(2004). The instrument includes two subscales that measure positive
21	perfectionism ("When I am competing against others, I am motivated by wanting
22	to be the best." "I like the challenge of setting very high standards for myself.")

23 and negative perfectionism ("Other people expect noting less that perfection from

24 me." "I feel guilty or ashamed if I do less than perfectly."). Negative

1	perfectionism was included to provide contrast in the assessment of divergent
2	validity of the positive perfectionism scale and the conscientiousness achievement
3	striving scale with external measures. The positive perfectionism subscale
4	contains 7-items and the negative perfectionism contains 12-items. Both subscales
5	are scored on a seven-point Likert scale $(1 = strongly disagree to 7 = strongly$
6	agree). Haase and Prapevassis (2004) have provided evidence to support the
7	psychometric properties of measurement associated with the scale in athletes. This
8	includes adequate internal reliability (Cronbach's alpha) (positive perfectionism $\alpha$
9	= .75 and negative perfectionism $\alpha$ =.79) and factor structure.
10	Conscientious achievement striving. The Achievement Striving subscale
11	(C-AS) of Costa and McCrae's (1992) Revised NEO Personality Inventory (NEO-
12	PI-R) was used to measure conscientious achievement striving. This subscale
13	reflects high aspirations, diligence and a desire for success (e.g., "I strive to
14	achieve all I can." "I strive for excellence in everything I do."). The subscale
15	contains 8-items and is scored on a five-point Likert scale (1 = strongly disagree
16	to $5 = strongly agree$ ). Previous research has found support for the validity and
17	reliability of measurement associated with the scale in general samples (see Costa
18	& McCrae, 1992). This includes adequate internal consistency ( $\alpha = .67$ ) and factor
19	structure (Costa & McCrae, 1992; Costa, McCrae, & Dye, 1991). Recent research
20	has also found that the subscale has adequate internal reliability in athlete samples
21	(Hill, Hall, & Appleton, 2010).
22	Fear of failure. Fear of failure was measured using Conroy, Willow, and
23	Metzler's (2002) short version of the Performance Failure Appraisal Inventory.

24 The scale is a measure of cognitive appraisals associated with the fear of failure

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the psychometric properties of the scale. This includes adequate internal reliability ( $\alpha = .72$ ) and factor structure (Conroy et al., 2002). The short-form of the scale is also highly correlated with the long-form supporting the concurrent validity of the scale (r = .92; Conroy et al., 2002).

#### 8 Self-criticism, overgeneralization and mental perseveration. Self-9 criticism, overgeneralization of failure and mental perseveration were assessed 10 using scales developed by Carver and colleagues (Carver, La Voie, Kuhl, & 11 Ganellen, 1988). Responses to the self-criticism scale reflect intolerance of a 12 discrepancy between attainment and desired standards and the tendency to engage in self-criticism in response (3-items) ("I get unhappy with anything less than 13 14 what I expected of myself." "I get angry with myself if my efforts don't lead to the 15 results I wanted."). Responses to the overgeneralization subscale reflects the 16 tendency to overgeneralise negative judgements of oneself (4-items) ("Noticing 17 one fault of mine makes me think more and more about other faults." "How I feel 18 about myself overall is easily influence by a single mistake."). Finally, responses 19 to the mental perseveration subscale assess the tendency to ruminate about 20 previous failures (5-items) ("If I fail, I think about that particular failure for a long 21 time afterward." "A bad performance will often preoccupy me for a long time 22 afterward."). All three subscales are scored on a five-point Likert scale (1= strongly disagree to 5 = strongly agree). Carver and colleagues (Carver, et al., 23 24 1988) have provided support for the psychometric properties of these subscales.

1	This includes adequate internal reliability (self-criticism $\alpha = .65$ ,
2	overgeneralization $\alpha$ = .74, and mental perseveration $\alpha$ = .85) and factor structure.
3	Results
4	Preliminary analysis
5	Prior to the main analyses, missing value analysis was conducted on the
6	measured items. Due to large amounts of missing data from individual
7	respondents (> 5%), 7 participants were removed from the sample. Once these
8	values were removed, there were 172 complete cases and 19 cases with
9	incomplete data. For those with incomplete data, the average number of items not
10	complete was 1.11 ( $s = 0.31$ , range = 1 to 2, median = 1). There were 3 unique
11	patterns of missing data (participants with the same single item not complete) that
12	accounted for the missing data of 6 participants. The other 13 participants had
13	missing data in a pattern not shared with other participants. The ratio of patterns
14	of missing data to the number of participants with missing data was = .84
15	suggesting that the data was missing in a non-systematic manner. The low number
16	of missing data and apparent lack of any meaningful patterns of missing data
17	suggests that any missing data imputation method is likely to be satisfactory
18	(Hair, Black, Babin, & Anderson, 2009). To preserve the characteristics of the
19	overall data set and minimise the impact of missing data imputation, missing data
20	was replaced with the mean of the available items for the relevant subscale for
21	each participant (Graham, Cumsille, & Elek-Fisk, 2003).
22	Items from the positive perfectionism and conscientious achievement
23	striving scales were assessed for normality. First they were screened for univariate
24	and multivariate outliers (see Tabachnick & Fidell, 2007). Standardised z-scores

1	larger than 3.29 ( $p < .001$ , two-tailed) were used as criteria for univariate outliers.
2	This procedure led to the removal of 10 participants. A Mahalanobis distance
3	greater than $\chi^2(14) = 36.12$ was used as criterion for multivariate outliers. This
4	procedure led to the removal of a further 2 participants. All subsequent analyses
5	was conducted on the revised sample (n = 179, age $M = 16.50$ , $s = 1.12$ , range 12-
6	19, years of participation $M = 5.69$ , $s = 2.67$ , hours spent practising and competing
7	M = 8.36, $s = 4.53$ , importance of participation $M = 8.11$ , $s = 0.93$ , 152 males, 23
8	females, 4 non-respondents).

9 Despite the removal of univariate and multivariate outliers, a number of 10 items from both scales remained significantly skewed or kurtotic. These items 11 were subsequently transformed using the guidelines provided by Tabachnick and 12 Fidell (2007). Following transformation (SQRT[X], -SQRT[K – X], or -LG10[K 13 -X]), all items were considered to be approximately normally distributed 14 (absolute skewness M = 0.14, s = 0.11, SE = 0.18, absolute kurtosis M = 0.59, s =15 0.34, SE = 0.35, Mardia's normalised coefficient = 3.21). The transformed items 16 were also almost perfectly correlated with the original items (r = .97 to .99). The 17 transformed items were used in the confirmatory factor analysis.

As the primary analyses also included comparison of bivariate correlations amongst the measured variables, internal reliability analysis (Cronbach's alpha) was performed on each scale. This analysis included the untransformed items for positive perfectionism and conscientious achievement striving. All scales demonstrated adequate internal consistency (positive perfectionism  $\alpha = .78$ , conscientious achievement striving  $\alpha = .70$ , negative perfectionism  $\alpha = .83$ , fear of failure  $\alpha = .83$ , self-criticism  $\alpha = .81$ , mental perseveration  $\alpha = .86$ , and

1	overgeneralization of failure $\alpha = .64$ ). Whether these variables were normally
2	distributed was also assessed. Only positive perfectionism ( $zskew = 2.84$ ) and
3	self-criticism (zskew = 2.92) significantly deviated from a normal distribution.
4	These variables were transformed $(-SQRT[K - X])$ and, as a consequence, no
5	longer significantly deviated from a normal distribution (positive perfectionism
6	zskew = 0.04 and self-criticism $zskew = 0.13$ ). The transformed variables were
7	also almost perfectly correlated with the original variables (positive perfectionism
8	r = 1.00 and self-criticism $r = .99$ ). All the variables were subsequently considered
9	to be approximately normally distributed (absolute skewness $M = 0.10$ , $s = 0.05$ ,
10	SE = 0.18, absolute kurtosis $M = 0.23$ , $s = 0.11$ , $SE = 0.36$ ). The transformed
11	variables were used in the comparison of the bivariate correlations.
12	Primary analyses
13	The relationship and factor structure of positive perfectionism and
13 14	The relationship and factor structure of positive perfectionism and conscientious achievement striving. In order to examine the relationship
13 14 15	The relationship and factor structure of positive perfectionism and conscientious achievement striving. In order to examine the relationship between the two scales, and test whether the constructs they measure can
13 14 15 16	The relationship and factor structure of positive perfectionism and conscientious achievement striving. In order to examine the relationship between the two scales, and test whether the constructs they measure can adequately be represented as a single latent factor, responses to the positive
13 14 15 16 17	The relationship and factor structure of positive perfectionism and         conscientious achievement striving. In order to examine the relationship         between the two scales, and test whether the constructs they measure can         adequately be represented as a single latent factor, responses to the positive         perfectionism scale and conscientious achievement striving scale were subjected
13 14 15 16 17 18	The relationship and factor structure of positive perfectionism and conscientious achievement striving. In order to examine the relationship between the two scales, and test whether the constructs they measure can adequately be represented as a single latent factor, responses to the positive perfectionism scale and conscientious achievement striving scale were subjected to confirmatory factor analysis. In doing so, a comparison of two potential
13 14 15 16 17 18 19	The relationship and factor structure of positive perfectionism and conscientious achievement striving. In order to examine the relationship between the two scales, and test whether the constructs they measure can adequately be represented as a single latent factor, responses to the positive perfectionism scale and conscientious achievement striving scale were subjected to confirmatory factor analysis. In doing so, a comparison of two potential confirmatory factor analysis models was made, as well as an estimate of the error-
13 14 15 16 17 18 19 20	The relationship and factor structure of positive perfectionism and conscientious achievement striving. In order to examine the relationship between the two scales, and test whether the constructs they measure can adequately be represented as a single latent factor, responses to the positive perfectionism scale and conscientious achievement striving scale were subjected to confirmatory factor analysis. In doing so, a comparison of two potential confirmatory factor analysis models was made, as well as an estimate of the error- free relationship between the two constructs. The first model represented the
13 14 15 16 17 18 19 20 21	The relationship and factor structure of positive perfectionism and conscientious achievement striving. In order to examine the relationship between the two scales, and test whether the constructs they measure can adequately be represented as a single latent factor, responses to the positive perfectionism scale and conscientious achievement striving scale were subjected to confirmatory factor analysis. In doing so, a comparison of two potential confirmatory factor analysis models was made, as well as an estimate of the error- free relationship between the two constructs. The first model represented the responses to the scales as separate but related latent factors with items from each
13 14 15 16 17 18 19 20 21 22	The relationship and factor structure of positive perfectionism and conscientious achievement striving. In order to examine the relationship between the two scales, and test whether the constructs they measure can adequately be represented as a single latent factor, responses to the positive perfectionism scale and conscientious achievement striving scale were subjected to confirmatory factor analysis. In doing so, a comparison of two potential confirmatory factor analysis models was made, as well as an estimate of the error- free relationship between the two constructs. The first model represented the responses to the scales as separate but related latent factors with items from each scale loading on each factor independently (model 1). The second model
13 14 15 16 17 18 19 20 21 22 23	The relationship and factor structure of positive perfectionism and conscientious achievement striving. In order to examine the relationship between the two scales, and test whether the constructs they measure can adequately be represented as a single latent factor, responses to the positive perfectionism scale and conscientious achievement striving scale were subjected to confirmatory factor analysis. In doing so, a comparison of two potential confirmatory factor analysis models was made, as well as an estimate of the error- free relationship between the two constructs. The first model represented the responses to the scales as separate but related latent factors with items from each scale loading on each factor independently (model 1). The second model

24 (adaptive achievement striving) with items from both scales loading on this single

1	factor (model 2). If the confirmatory factor analysis model with two latent factors
2	(positive perfectionism and conscientious achievement striving) provided better fit
3	in comparison to the confirmatory factor analysis model with a single latent factor
4	(adaptive achievement striving), support would be provided for the notion that the
5	two scales measure sufficiently distinct constructs. Alternatively, if the
6	confirmatory factor analysis model with a single latent factor (adaptive
7	achievement striving) provided better fit in comparison to the confirmatory factor
8	analysis model with the two scales represented as two latent factors (positive
9	perfectionism and conscientious achievement striving), this would provide
10	support for the notion that the two scales measure the same constructs.
11	Confirmatory factor analysis was performed using AMOS (AMOS 18.0.0;
12	Arbuckle, 2009) and maximum likelihood estimation. The two models (two latent
13	factors and single latent factor) were compared using a range of absolute and
14	comparative fit indices. Based on recommendations of Bentler (2007), this
15	included the Comparative Fit Index (CFI), Non-normed Fit Index (NNFI),
16	Standardized Root Mean Square Residual (SRMR), and Root Mean Square Error
17	of Approximation (RMSEA). Conventional criteria were used to evaluate and
18	compare the fit of both of the confirmatory factor models (CFI and NNFI >.90,
19	RMSEA and SRMR <.10, $\chi^2/df$ < 3; Hu & Bentler, 1995; Joreskog & Sorbom,
20	1993; Marsh, 2007). Akaike's Information criterion (AIC) and Brown-Cudeck
21	criterion (BCC) were also provided to aid non-nested model comparison. Smaller
22	values represent greater parsimony and better fit (Hu and Bentler, 1995). Fit
23	indices for the two models are displayed in Table 1 and standardised factor
24	loadings for each model are displayed in Table 2.

1 The confirmatory factor analysis of the two latent factor model (model 1) 2 suggested that this model provided acceptable fit. In addition, with the exception 3 of one factor loading from the conscientious achievement striving scale (CAS-1), 4 all factor loading were statistically significant. In contrast, the confirmatory factor 5 analysis of the single latent factor model (model 2) suggested this model provided less than acceptable fit. As with model 1, all factor loadings were statistically 6 7 significant with the exception of a single item from the conscientious achievement 8 striving scale (CAS-1). A comparison of the fit of the two models indicated that 9 the two latent factor model provided better fit for the data than the single latent 10 factor model. The correlation between the two latent factors was extremely high (=.70). These analyses provided mixed support for the possibility that the scales 11 12 measuring positive perfectionism and conscientious achievement striving reflect 13 the same underlying construct. This is because they are highly correlated however 14 a comparison of two alternative models provided support for the distinctiveness of 15 positive perfectionism and conscientious achievement striving.

16 Pattern of relations with external measures. To examine whether the 17 two scales have a similar pattern of relations to external measures, the direction 18 and magnitude of their bivariate correlations with a series of variables were 19 compared (see Table 3). In addition, whether these bivariate correlations were 20 significantly different from each other was examined using the procedure 21 described by Meng, Rosenthal, and Robin (1992). The correlations between the 22 negative perfectionism subscale and external measures are also provided for 23 contrast and included as a final external variable. A comparison of the direction 24 and magnitude of the bivariate correlations revealed that they were very similar.

1	Specifically, the correlation between positive perfectionism and conscientious
2	achievement striving with fear of failure, mental preservation, and
3	overgeneralization of failure were all negative and small, or small-to-moderate, in
4	size (Cohen, 1992). The relationship between positive perfectionism with self-
5	criticism was positive and small, whereas there was no discernable relationship
6	between conscientious achievement striving and self-criticism. There was no
7	statistically significant difference between any of these bivariate correlations. It is
8	noteworthy, however, that there was a difference in the relationship between
9	positive perfectionism and conscientious achievement striving with negative
10	perfectionism (PP-NP <i>r</i> = .14, p >.05; CAS-NP <i>r</i> =07, p >.05; z(diff) = 2.79, <i>p</i>
11	<.01). In summary, a comparison of the pattern of relations with external
12	measures provides partial support for the contention that the positive
13	perfectionism and conscientious achievement striving scales may reflect the same
14	underlying construct, distinguishable only in terms of their association with
15	negative perfectionism.
16	Discussion
17	The purpose of the current study was to examine the similarity of the
18	constructs measured by positive perfectionism and conscientious achievement.
19	Marsh (1994; Marsh et al., 2000) argues that two scales can be considered to
20	reflect the same underlying construct when they are highly correlated, can be
21	collapsed in to a single factor, and have a similar pattern of relations to external
22	measures. Therefore, consistent with the arguments of Flett and Hewitt (2006;
23	Hewitt & Flett, 2007), it was hypothesised that the relationship between positive

24 perfectionism and conscientious achievement striving latent factors would be

substantial. It was hypothesised that confirmatory factor analysis would suggest that the responses to the positive perfectionism and conscientious achievement striving scales could be adequately represented as a single latent factor. Finally, it was hypothesised that the positive perfectionism and conscientious achievement striving scales would display a similar pattern of relations with a series of external measures.

7 The results provided partial support for these hypotheses. In support of the 8 hypotheses, the positive perfectionism and conscientious achievement striving 9 scales were highly positively correlated. In addition, the positive perfectionism 10 and conscientious achievement striving scales demonstrated a similar pattern of 11 relationships with external measures (i.e., direction and magnitude). They were, 12 however, distinguishable in terms of their association with negative perfectionism. 13 Finally, contrary to the hypotheses, the confirmatory factor analysis revealed that 14 a single latent factor model provided a poorer fit to the data in comparison to a 15 two latent factor model. Therefore, only one of the three necessary conditions 16 outlined by Marsh (1994) was fully met.

17 A number of researchers have argued that because positive perfectionism 18 is conceptualised as an adaptive form of achievement striving, the ways in which 19 measures of positive perfectionism are distinct from measures of other 20 achievement related concepts such as conscientious achievement striving is 21 unclear (e.g., Flett & Hewitt, 2006; Greenspon, 2000; Hall, 2006). In response, 22 Owens and Slade (2008) have argued that there is a somewhat shared 23 understanding of the potential positive effects that can arise as a consequence of 24 striving for perfection. Therefore, until it is demonstrated that the term positive

perfectionism is a clear misnomer, use of the term, and by extension instruments
 that measure it, remain useful. The findings suggest that while there is
 considerable overlap between the two constructs captured by the two instruments
 in the current study, they may be best considered distinct. Consequently, this
 measure of positive perfectionism should not be conflated with conscientious
 achievement striving.

7 The current study is only the second in sport to directly examine the 8 similarities and differences between measures of perfectionism and other 9 achievement related constructs (see Hill et al., 2010). This line of research has 10 important implications for understanding perfectionism in sport. If clear 11 differences are not established, it brings in to question whether measures of 12 positive perfectionism are simply creating unnecessary confusion in the manner 13 described by Marsh (1994, Marsh et al., 2000). Discriminating between measures 14 of adaptive achievement striving and positive, functional or healthy perfectionism 15 (e.g., positive perfectionism, high personal standards, perfectionistic striving), is 16 essential if the construct validity of measures of these dimensions of 17 perfectionism are to be established. Prior to resolving this issue, researchers must 18 be cognizant of the potential for confusion and avoid labelling measures of 19 perfectionism in a manner that presume their consequences (e.g., positive striving, 20 conscientious perfectionism; Frost, Heimberg, Holt, Mattia, & Neubauer, 1993; Hill et al., 2004). 21 22 Echoing calls made by Marsh et al. (2000) in the area of motivation, this

area of research requires more careful attention to measurement, more precise andagreed definitions, and operational definitions that have received especially close

1	scrutiny. Currently, this area of research is characterised by a great deal of
2	conceptual confusion. Notable areas of disagreement include the subtle, but
3	important, difference between striving for perfection and striving for excellence
4	(see Flett & Hewitt, 2006; Greenspon, 2000). There is also disagreement over
5	whether some dimensions of perfectionism (e.g., need for organisation, other-
6	oriented perfectionism) are central or tangential to the construct (Hewitt, Flett,
7	Besser, & McGee, 2003; Stoeber & Otto, 2006; Shafran, Cooper, & Fairburn,
8	2002). Finally, whether exceptional levels of achievement striving is
9	independently sufficient to warrant the label perfectionism continues to be a
10	source of fervent debate (see Greenspon, 2000). Some of these issues can be
11	examined through greater scrutiny of the content of scales currently used in this
12	area. At the moment, for example, some instruments designed to measure the
13	striving associated with perfectionism do not include items that make reference to
14	perfection (e.g., personal standards; Frost et al., 1990) and are ambiguous in terms
15	of whether they represent perfectionism or conscientious achievement striving
16	(e.g., "My successes spur me on to greater achievements" PP-6) (Flett & Hewitt,
17	2006; Sherry et al., 2010). Other issues require a greater focus on the construct
18	validity of current measures of perfectionism, as undertaken in the current study.
19	These are important empirical questions that must be examined if the current
20	debate regarding the consequences of perfectionism for athletes is to be resolved.
21	The potential dangers associated with misconstruing these constructs are
22	illustrated by the stark contrast between the correlates of negative perfectionism
23	and those of positive perfectionism in the current study. Negative perfectionism
24	appears to encapsulate a number of debilitating features that are likely to render

adolescent sport participants to psychological difficulties. The potential for other
features of perfectionism to do so is also evident in research in this area (Hall,
2006). Consequently, the current findings also serve to highlight the potential of
some dimensions of perfectionism to undermine the potential for sport to be a
rewarding experience for junior athletes. Identifying the psychological costs
associated with energising sport participation through perfectionism therefore
remains an important area for future research.

#### 8 Limitations and future directions

9 While the current study provides an important initial step to addressing the 10 overlap between positive perfectionism and conscientious achievement striving, the study has a number of limitations that must be taken in to account when 11 12 considering the findings. Firstly, the study employed a sample of junior basketball 13 players. Future research should examine the degree to which the findings 14 generalise to other samples and sports. Secondly, in terms of examining the 15 pattern of relations between positive perfectionism and conscientious achievement 16 striving, a limited number of variables were used. Future research should compare 17 these relations across a wider range of variables, particularly indicators of the 18 presence of health. Thirdly, the substantial relationship between positive 19 perfectionism and conscientious achievement striving alludes to the need to 20 examine their similarities and differences further. In particular, identifying factors 21 that account for variance they do not share would provide valuable insight in to 22 their differences (i.e., factors indicative of their distinctive features). The current study suggests negative perfectionism may be a good starting point in this regard. 23 24 Finally, further scrutiny of positive and negative perfectionism is required in

terms of other measures of perfectionism (e.g., FMPS, S-MPS-2, and HMPS). The 1 2 manner in which positive perfectionism is related to the current network of sub-3 dimensions of perfectionism will help further ascertain its validity as a measure of 4 perfectionism. 5 Conclusion 6 The current examined the similarity of the constructs measured by positive 7 perfectionism and conscientious achievement. The findings suggest that there is 8 considerable overlap between the constructs measured by the positive 9 perfectionism and conscientious achievement striving scales in the current study. 10 However, evaluation of the two scales indicated that only two of the necessary 11 conditions were met in terms of establishing that they measured the same 12 underlying construct. Therefore, they should be best considered distinct. Identifying how measures of positive perfectionism, and similar constructs (e.g., 13 14 perfectionistic striving and high personal standards), are different from existing 15 and established measures of adaptive achievement striving (e.g., conscientious 16 achievement striving) is central to resolving the current discord regarding the 17 consequences of perfectionism for athletes. It is hoped that this study will provide 18 the impetus for further scrutiny of the conceptual and empirical similarities and 19 differences between these related constructs. 20 21

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	$\chi^2$	df	$\chi^2/df$	CFI	NNFI	SRMR	RMSEA (90% CI)	AIC	BCC
Model 1: Two latent factors	147.20**	89	1.65	.90	.89	.06	.06 (.04 to .08)	239.20	248.28
Model 2: Single latent factor	204.08**	90	2.27	.81	.78	.07	.08 (.07 to .10)	294.08	302.97
** $p < .01$ * $p < .01$	< .05								

1 Table 1 Comparison of confirmatory factor analysis models

- 1 Table 2 Confirmatory factor analysis solutions for two latent factor and single latent
- 2 *factor models*

	М	Model 2			
	Two la	Single latent factor			
Items	Positive	Conscientious	Adaptive achievement		
	perfectionism	achievement striving	striving		
PP-1	.43	0	.42		
PP-4	.52	0	.44		
PP-6	.66	0	.65		
PP-9	.55	0	.51		
PP-12	.58	0	.53		
PP-15	.66	0	.61		
PP-18	.66	0	.59		
CAS-1	0	.07	.05		
CAS-2	0	.35	.36		
CAS-3	0	.32	.33		
CAS-4	0	.63	.61		
CAS-5	0	.47	.45		
CAS-6	0	.71	.60		
CAS-7	0	.78	.69		
CAS-8	0	.50	.44		

*Note.* CAS = Conscientious achievement striving items. PP= positive perfectionism
items. Item numbers are taken from Haase and Prapavessis (2004). Standardised
factor loadings are presented. Factor loadings of 0 are fixed and not estimated.

- 1 Table 3 Comparison of the bivariate correlations coefficients between negative perfectionism, positive perfectionism, conscientious achievement
- 2 striving and criterion variables

Variable	Negative	Positive	Conscientious	PP versus CAS
	perfectionism	perfectionism	achievement	z(diff) (two-
	(NP)	(PP)	striving (CAS)	tailed)
Fear of failure	.58**	10	17*	0.94
Overgeneralization of failure	.54**	19*	24**	0.68
Self-criticism	.40**	.17*	.05	1.60
Mental preservation	.42**	10	09	0.13

3 Note. z(diff) = z-value of the difference between the correlation coefficient of positive perfectionism and criterion variable and conscientious

4 achievement striving and the criterion variable. Correlation coefficients for negative perfectionism are not included in this comparison.

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

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