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Perfectionistic strivings and the perils of partialling

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Abstract

Two recent reviews of research examining the effects of perfectionism in athletes concluded that perfectionistic strivings are adaptive when perfectionistic concerns are controlled or partialled. This study aims to provide a caveat to the conclusions of these reviews by highlighting the perils of partialling and illustrating how it is possible for the conceptual meaning of perfectionistic strivings to change following partialling. In order to do so, 283 athletes (age $M = 20.65$, $s = 3.68$, range 18-43) completed measures of two commonly used sub-dimensions of perfectionistic strivings and perfectionistic concerns (personal standards and concern over mistakes) along with a number of constructs from their nomological network. A comparison of the observed relationships before (raw scores) and after (residualised scores) partialling indicated a reasonably high degree of overall similarity. However, closer examination revealed 14 of 18 individual relationships changed in magnitude, direction or statistical significance and 4 of the changes were indicative of suppression (i.e., an increase in the relationship with the criterion variable). The results exemplify the impact of partialling on perfectionistic strivings and question the conceptual meaning of residualised perfectionistic strivings and its relevance when understanding the effects of perfectionism.

Keywords: Motivation; Achievement; Sport
The effects of perfectionism for athletes are currently being debated. While there is little disagreement that perfectionistic concerns are likely to be problematic, the proposed consequences of perfectionistic strivings are more controversial. Some researchers have argued that perfectionistic strivings lead to motivational and psychological deficits (e.g., Hewitt & Flett, 2005). In contrast, others have argued they may contribute to positive outcomes (e.g., Stoeber & Otto, 2006). Two recent reviews of research examining this issue in sport have demonstrated that perfectionistic strivings are adaptive when perfectionistic concerns are controlled or partialled (Gotwals, Stoeber, Dunn, & Stoll, 2012; Stoeber, 2011). Here, a caveat to the conclusions of these reviews is offered in the form of Lynam, Hoyle and Newman’s (2006) illustration of how, under some circumstances, the results of partialling can be misleading. The current study borrows heavily from their exposition to demonstrate the impact of partialling on a common sub-dimension of perfectionistic strivings (viz. personal standards). In doing so, the conclusion that perfectionistic strivings are likely to be adaptive following partialling is not being questioned. Rather, what is being questioned is whether what remains following partialling still captures what was originally intended (viz. perfectionistic strivings).

**Multidimensional perfectionism**

Perfectionism is a multidimensional personality trait that includes a constellation of self and other-related beliefs (Campbell & DiPaula, 2002). There are currently a number of approaches to the conceptualisation and measurement of perfectionism (see Enns & Cox, 2002, for a review). However, research suggests that current models can be considered part of a higher-order model (e.g., Bieling, Israeli, & Antony, 2004; Cox, Enns, & Clara, 2002; Frost, Heimberg, Holt, Mattia, & Neubauer, 1993). From this perspective, trait perfectionism includes a range of sub-dimensions indicative of two broader dimensions. The first broad
dimension is perfectionistic strivings and has been described as “aspects of perfectionism associated with self-oriented striving for perfection and the setting of very high personal performance standards” (Gotwals et al., 2012, p.264). The second broad dimension is perfectionistic concerns and has been described as “aspects associated with concerns over making mistakes, fear of negative social evaluation, feelings of discrepancy between one’s expectations and performance, and negative reactions to imperfection” (Gotwals et al., 2012, p.264). These dimensions are typically measured using single or multiple sub-dimensions from available scales (e.g., Frost, Marten, Lahart, & Rosenblate, 1990; Hewitt & Flett, 1991; Slaney, Rice, Mobley, Trippi, & Ashby, 2001) and provide a common framework through which often disparate dimensions of perfectionism can be understood to be part of a unified model of perfectionism.

In tandem the two dimensions are thought to energise a pattern of “overstriving” which has pervasive and debilitating effects (e.g., Flett & Hewitt, 2006; Hall, 2006; Hall, Hill, & Appleton, 2012). In support of this possibility, research has found that a combination of higher levels of these two dimensions typically contribute to poorer psychological adjustment in athletes and may be a source of motivational vulnerability (e.g., Gaudreau & Fillon, 2011; Gotwals, 2011; Vallance, Dunn, & Causgrove, 2006). However, when considered independently a picture emerges from research whereby perfectionistic concerns are generally the source of various maladaptive outcomes but perfectionistic strivings are adaptive. On the basis of this research, perfectionistic strivings has been suggested to be part of a “healthy pursuit of excellence” for athletes (Stoeber, 2011). However, because the empirical evidence on which this assertion is based relies heavily on research that has controlled for perfectionistic concerns, the effects of partialling and the conceptual meaning of perfectionistic strivings once this has taken place require scrutiny. It is argued here that
partialling may change the conceptual meaning of perfectionistic striving so that it provides limited insight into the effects of perfectionism.

**The perils of partialling**

As discussed by Lynam et al. (2006), partialling is a useful and common technique in psychology. At a general level, this entails removing shared variance between variables so that independent effects can be isolated. In the context of multiple regression, partialling takes place amongst the predictor variables and results in the calculation of semipartial (or part-) correlation coefficients. This allows researchers to answer a number of interesting research questions that pertain to the combined, unique, and incremental predictive ability of a set of variables (e.g., determining how much variance dimensions of perfectionism explain in the criterion variable or whether one dimension predicts the criterion variable after accounting for the contribution of others). In this analysis the criterion variable remains unaffected but the predictor variables take the form of new residualized variables. Drawing on seminal work in the areas of sociology and psychology (e.g., Gordon, 1968; Meehl, 1975), Lynam et al. (2006) highlighted that one of the major perils of partialling is the interpretation of residualized variables. Specifically, removing the variance of one predictor variable from another can change the conceptual meaning of the original variable. Interpretational difficulties are avoided if the research question focuses on the combined, unique, or incremental predictive ability of variables within the model. However, when researchers wish to draw conclusions about the original variable and its nomological network (which is often the case), interpretation is potentially more problematic.

This issue has been discussed elsewhere in relation to other constructs (e.g., proactive-reactive aggression and guilt-shame; Elison, 2005; Lynam et al., 2006) and has recently been raised by researchers in the area of perfectionism (e.g., Molnar, Sadava, Flett, & Colautti, 2012; Powers, Koestner, Zuroff, Milyavskaya & Gorin, 2011). The main
implications for researchers wishing to examine the effects of perfectionistic striving is whether one can be confident that residualised perfectionistic striving provides a reasonable basis for inferences about original perfectionistic striving. The degree of confidence with which one can make inferences about the original variable is influenced by (1) the similarity between the original variable and residualized variable, (2) the reliability of the variable, and (3) the theoretical tightness of the variable (Lynam et al., 2006). Specifically, as the magnitude of the relationship between the variables to be partialled increases, the similarity between the initial variable and the residualized variable decreases. In addition, the less reliable the measurement associated with the original variable, the greater proportion of error variance that remains in the residualized variable relative to variance attributable to the intended construct and the more dissimilar the two variables become. Finally, when the variables to be partialled are theoretically loose (i.e., poorly-defined, broad, and vague), as opposed to theoretically tight (i.e., well-defined, narrow, and clear), interpretation is more difficult as it is less obvious what the new residualized variable represents.

Within Lynam et al’s framework, an examination of perfectionism research in sport suggests that researchers should be wary of the changes that may arise following partialling and the conceptual meaning of residualised perfectionistic striving. The two core dimensions of perfectionism are typically moderate-to-highly positively correlated. Gotwals et al. (2012), for example, reported an average correlation between sub-dimensions of perfectionistic strivings and perfectionistic concerns across 31 studies of \( r = .43 \) (SD = .18). It is also not uncommon for correlations between dimensions to be .60 and above (e.g., Hall et al., 1998; Lemyre, Hall, & Roberts, 2008; Stoeber, Uphill, & Hotham, 2009). As an example, when this is the case the correlation between the original and residualized scores is .80 and below, indicating at least some change in what is being measured. In addition, it is also true that whatever is being measured by the residualised scores is being done so less reliably. The
effective reliability of the residualised scores when the reliability of the raw scores is .70, and
the correlation between dimensions of perfectionism is .60, is a worryingly low .53 (see
Lynam et al., 2006). However, the most substantive issue is whether the intended construct
remains conceptually intact following partialling. To address this issue one needs to consider
the defining features of perfectionistic strivings.

Perfectionistic strivings is a term used to describe a number of sub-dimensions that
capture a commitment to high personal standards (usually personal standards and self-
oriented perfectionism). However, rather than including only striving elements, these sub-
dimensions also typically include self-evaluative components that are, at least to some
degree, shared with perfectionistic concerns. There are, for example, elements of contingent
self-worth evident in Frost et al.’s (1990) personal standards construct (see DiBartolo, Frost,
Chang, LaSota, & Grills, 2004). Similarly, Hewitt and Flett (2006) have on a number of
occasions been at great pains to stress that self-oriented perfectionism extends beyond
achievement striving and includes elements of self-criticism and conditional self-acceptance.
The manner in which these features are intertwined with perfectionistic concerns is explained
by Greenspon (2000, 2008) who highlights that the same beliefs that underpin perfectionistic
contains also give rise to perfectionistic strivings (viz. conditional self-acceptance).
Consequently, when their shared variance is removed, these essential and defining features
may be lost and perfectionistic strivings may become more conceptually distant from what
was originally conceived and intended. What remains may be more akin to conscientious
achievement striving, or some other form of striving, rather than the perfectionistic striving
described by early theorists (e.g., Burns, 1980; Hollander, 1965; Pacht, 1984), and the result
is unnecessary confusion at both conceptual and empirical levels.

The interpretational difficulties that can arise as a consequence of partialling are
exemplified by the possibility of suppression. This is evident when the relationship between a
predictor variable and an outcome variable becomes larger following partialling (MacKinnon, 
Krull, & Lockwood, 2000). This occurs because criterion-irrelevant variance is removed by 
the suppressor variable from the predictor variable, enhancing the predictor variable’s 
relationship with the criterion variable (Tzelgov & Henik, 1991). In terms of interpretation of 
residualised scores, this is the most problematic scenario. This is because as the relationship 
may not have existed prior to partialling, or at least not as strongly, it cannot be attributed to 
the original construct (Lynam et al., 2006). There are a number of examples of suppression in 
research examining perfectionism (e.g., Aldea & Rice, 2006; Wu & Wei, 2008; A.P. Hill, 
Hall, Appleton, Murray, 2010; R. W. Hill, Huelsman, & Aranjo, 2010). In these cases, 
following partialling, perfectionistic strivings manifests as more adaptive, as evidenced by a 
changed relationship with constructs such as unconditional self-acceptance, life satisfaction, 
personal growth, need for assurance, and athlete burnout symptoms. From the current 
theoretical perspective, these findings indicate that perfectionistic strivings may undergo 
substantive conceptual changes following partialling and may no longer capture what was 
originally intended.

With this in mind, the current study aims to illustrate the effect of partialling on 
perfectionistic strivings using data collected with athletes and exemplify the evidence on 
which the two recent reviews are based. To do so, the relationship between a sub-dimension 
of perfectionistic strivings, personal standards, with constructs that constitute part of the 
nomological network of perfectionism will be compared before and after controlling for its 
relationship with a sub-dimension of perfectionistic concerns, concerns over mistakes. These 
particular sub-dimensions were selected for a number of reasons. Firstly, the sub-dimensions 
have consistently been found to be key indicators of the broader dimensions of perfectionistic 
strivings and perfectionistic concerns (e.g., Bieling et al., 2004; Cox et al., 2002; Frost et al., 
1993). Secondly, they have been commonly used in sport (e.g., 73 of 201 correlations
reported in the latest review article used these measures; Gotwals et al., 2012) and continue to
be the basis for domain-specific adoptions (e.g., Cumming & Duda, 2012; Gotwals, Dunn, Causgrove Dunn, & Gamache, 2011). Thirdly, there have been instances in the literature
where the correlations between the two subscales have exceeded .60 (e.g., Hall et al., 1998; Lemyre et al., 2008; Stoeber et al., 2009). Therefore, although not synonymous with the
broader dimensions, these subscales provide useful exemplars of perfectionistic strivings and
perfectionistic concerns in context of the aims of the current study.

The nomological network included constructs that describe the regulators of
perfectionism (motivation regulation, achievement goals, fear of failure, and contingent self-
worth) and cognitive processes associated with perfectionism (self-esteem instability,
ruminative self-focused attention, mental perseveration, and self-criticism). These variables
were selected because collectively they offer a means of differentiating between
perfectionistic strivings as adaptive, maladaptive, or neutral. These variables are also either
included in the review by Gotwals et al. (2012) or in other research that has compared sub-
dimensions of perfectionistic strivings with other forms of striving (e.g., conscientious
achievement striving; A. P. Hill, Hall, & Appleton, 2010). The results will be interpreted in
relation to the proposals of Lynam et al. (2006). In particular, the degree of similarity
between perfectionistic strivings as measured before (raw scores) and after (residualised
scores) partialling and the presence of suppression are assessed. The number of changes
where considered to reveal a greater impact of partialling and instances of suppression
indicative of more substantive changes to the construct being measured.

Method

Participants

Two-hundred and ninety-one athletes were recruited who regularly participated in
sport (age $M = 20.65$, $s = 3.68$, range 18-43, males = 178, females = 100, non-respondents =
The athletes participated in a range of individual and team sports (e.g., football, netball, basketball, cricket, swimming, running, and kayaking) at a range of levels (recreational = 42, club = 139, sub-elite = 90, elite = 14). On average, the sample had competed in their sport for 10.03 years ($s = 4.83$) and reported on a nine-point Likert scale that their participation in sport was considered very important in comparison to other activities ($M = 7.26$, $s = 1.53$; $1 = not at all important$ to $9 = extremely important$). A multi-section questionnaire that was labelled the “Sport Motivation Questionnaire” was distributed to participants at training sessions and competitions. Participants were informed that questions focused on what people think and feel when participating in sport and that their views about their sporting experiences were being sought.

**Instruments**

**Dimensions of perfectionism.** The personal standards (PS) and concern over mistakes (CM) subscales from the Multidimensional Perfectionism Scale (Frost et al., 1990) were used in the current study. The personal standards subscale includes 7-items that measure the tendency to set exceedingly high standards and their importance for self-evaluation (e.g., “I set higher goals than most people” and “If I do not set the highest standards for myself, I am likely to end up a second rate person.”). The concern over mistakes subscale includes 9-items that measure negative reactions to mistakes, a tendency to interpret mistakes as failure, and the belief that others will withdraw respect following failure (e.g., “People will probably think less of me if I make a mistake”). Participants responded to the items on a five-point Likert scale ($1 = strongly disagree$ to $5 = strongly agree$). Initial examination of the psychometric properties of these subscales has provided evidence to support their validity and reliability. This includes factor structure (based on exploratory factor analysis) and internal reliability ($PS \alpha = .83$, $CM \alpha = .88$; Frost et al., 1990).
Achievement goals. Achievement goals were assessed using the Achievement Goal Questionnaire for Sport (Conroy, Elliot, & Hofer, 2003). This measures four achievement goals that differ in terms of conceptualisation of competence (performance versus mastery) and valance (approach versus avoidance). Within this framework, mastery-approach goals represent striving for intrapersonal competence (e.g., “It is important to me to perform as well as I possibly can”). Mastery-avoidance goals represent striving to avoid intrapersonal incompetence (e.g., “I am often concerned that I may not perform as well as I can perform”). Performance-approach goals represent striving for interpersonal competence (e.g., “It is important to me to do well compared to others”). Performance-avoidance goals represent striving to avoid interpersonal incompetence (e.g., “My goal is to avoid performing worse than everyone else”). Each subscale has 3-items and participants respond on a seven-point Likert scale (1 = not at all like me to 7 = completely like me). Conroy et al. (2003) have provided evidence to support the validity and the reliability of the measurement associated with these two subscales. This includes factor structure (based on confirmatory factor analysis), internal consistency (α = .70 to .88) and test–retest reliability (r = .45 to .65 over 21 days).

Motivation regulation. Motivation regulation was measured using the Sport Motivation Scale (Pelletier et al., 1995). The scale includes seven subscales that assess different forms of motivation regulation. Intrinsic motivation refers to engaging in activities for the pleasure and satisfaction experienced when doing so. This is measured using three subscales: intrinsic motivation to know (e.g., “For the pleasure it gives me to know more about the sport that I practice”), intrinsic motivation to accomplish (e.g., “For the pleasure I feel while improving some of my weak points”) and intrinsic motivation for stimulation (e.g., “For the pleasure I feel in living exciting experiences”). External motivation refers to engaging in activities as a means to an end or not for its own sake. This is measured using three subscales that reflect
participation for purely external reasons (extrinsic motivation, e.g., “Because it allows me to be well regarded by people that I know”), to fulfil internal contingencies (introjected motivation, e.g., “Because I must do sports to feel good about myself”) and because the activity has some personal value (identified motivation, e.g., “Because it is one of the best ways I have chosen to develop other aspects of myself”). The scale also includes amotivation which reflects feelings of helplessness and incompetence (e.g., “It is not clear to me anymore; I don't really think my place is in sport”). Participants respond to the items on a seven-point Likert scale (1 = does not correspond at all to 5 = corresponds exactly). Pelletier et al. (1995) have provided evidence for the validity and reliability of the measurement associated with the scale. This includes factor structure (based on confirmatory factor analysis), internal reliability (α = .63 to .80), and test-retest reliability (r = .58 to .84 over 1 month).

Fear of failure. Fear of failure was measured using the short version of the Performance Failure Appraisal Inventory (Conroy, Willow, & Metzler, 2002). The scale includes 5-items which assess cognitive appraisals associated with the fear of failure (e.g., “When I am failing I am afraid that I might not have enough talent”). Participants respond on a 5-point Likert scale (1 = do not believe at all to 5 = believe 100% of the time). Examination of the psychometric properties of the scale by Conroy et al. (2002; Conroy & Metzler, 2003) supports the reliability and validity of scales, such as factor structure (based on confirmatory factor analysis), internal reliability (α = .72), and test-retest reliability (r = .58, over 21 days). The short-form of the scale is also highly correlated with the long-form of the scale (r = .92; Conroy et al., 2002).

Contingent self-worth. Contingent self-worth was measured using the competition subscale from the Contingencies of Self-Worth Scale (Crocker, Luhtanen, Cooper, & Bouvrette, 2003). This includes 5-items which assess the extent to which individuals stake a sense of self-worth on outperforming others (e.g., “My self-worth is affected by how well I do when
competing with others”). Participants respond on a seven-point Likert scale (1 = strongly disagree to 7 = strongly agree). Crocker et al. (2003) have provided evidence to support the validity and the reliability of the measurement associated with the scale. This includes factor structure (based on confirmatory factor analysis), internal consistency (α = .87) and test–retest reliability (r = .74 over 3 months).

Self-criticism, overgeneralization and mental perseveration. Self-criticism, overgeneralization and mental perseveration were measured using the Attitudes Toward Self Scale (ATS; Carver, La Voie, Kuhl, Ganellen, 1988). The self-criticism (SC) subscale includes 3-items that assess the tendency to make harsh judgements about oneself for failing to attain desired standards (e.g., “When I don’t do as well as I hoped to, I often get upset with myself”). The overgeneralisation of failure (OF) subscale includes 4-items that assess the tendency to interpret specific failure as reflecting upon the totality of one’s self-worth (e.g., “If something goes wrong – not matter what it is – I see myself negatively”). The Mental Perseveration (MP) subscale includes 5-items that assess the tendency to ruminate about failures that had already been experienced and can not be readdressed. Participants respond to the items on a five-point Likert scale (1 = strongly disagree to 5 = strongly agree). Initial examination of the psychometric properties of the subscale supported its validity and reliability. This includes factor structure (based on confirmatory factor analysis) and internal reliability (OF α = .75, SC α = .65, and MP α = .85; Carver et al., 1988).

Rumination. Rumination was measured using the Ruminative-Reflection Questionnaire (Trapnell & Campbell, 1999). The rumination subscale includes 12-items that assess an anxious form of self-focused attention motivated by perceived threats, losses, or injustices to the self (e.g., “I always seem to be rehashing in my mind recent things I’ve said or done”). Participants respond on a seven-point Likert scale (1 = strongly disagree to 7 = strongly disagree). Trapnell and Campbell (1999) have provided evidence to support the validity and
the reliability of the measurement associated with this subscale. This includes factor structure 
(based on exploratory factor analysis) and internal reliability ($\alpha = .90$).

**Labile self-esteem.** Labile self-esteem was measured using the Labile Self-Esteem Scale 
(Dykman, 1998). The scale includes 5-items that assess the extent to which individuals 
experience shifts in self-esteem (e.g., “How I feel about myself stays pretty much the same 
from day to day”). Dykman (1998) has provided evidence to support the validity and the 
reliability of the measurement associated with this scale, such as satisfactory internal 
reliability ($\alpha = .84$).

**Results**

**Preliminary analysis**

Prior to the main analyses, missing value analysis was conducted on the data. Due to 
large amounts of missing data (> 5%), 8 participants were removed from the sample. After 
doing so, there were 241 complete cases and 42 cases with incomplete data. For those with 
incomplete data, the average number of missing values was the equivalent of less than 2 
items ($M = 1.23$, $SD = 0.54$, range 1 to 3). An inspection of the pattern of missing data 
suggested a non-systematic mechanism for the missing data. Specifically, the missing data of 
the 42 participants were described by 35 unique patterns of missing data. Consequently, each 
missing item was replaced using the mean of the each case’s available non-missing items 
from the relevant subscale (Graham, Cumsille & Elek-Fisk, 2000). Internal reliability 
analysis (Cronbach’s alpha) indicated that all instruments demonstrated adequate internal 
consistency (displayed in table 1 along with descriptive statistics).

**Primary analyses**

In order to assess the impact of partialling on an indicator of perfectionistic strivings 
(viz. personal standards), the analytical approach of Lynam et al. (2006) was adopted. 
Specifically, the relationship between personal standards and constructs from its nomological
network were compared before (raw unstandardized coefficients) and after (residualised unstandardized coefficients) partia\lling. To index the similarity of the profile of relationships a double-entry intraclass correlation (ICC_{DE}) was computed. This provides an indication of overall similarity (i.e., elevation, shape and scatter) between raw unstandardized coefficients and residualised unstandardized coefficients (see McCrae, 2008). Individual differences in raw unstandardized coefficients and residualised unstandardized coefficients were also examined. Changes were estimated by calculating the effect of the third variable (i.e., concern over mistakes). This was achieved by dividing the difference between raw unstandardized and residualised unstandardized coefficients by the square root of the first-order Taylor series (Sobel, 1982). Further details and useful examples of this analysis are provided by MacKinnon, Krull, and Lockwood (2000). The results of the analyses are presented in table 1.

Personal standards and concern over mistakes were moderately positively correlated (r = .32, p < .01). Examination of the intraclass correlation between the profile of raw unstandardized coefficients and residualised unstandardized coefficients for personal standards indicated a reasonably high level of similarity (r_{ICC} = .81). However, examination of the individual relationships indicated that 14 of the 18 coefficients changed significantly following partialling (p < .05). A significant decrease in the magnitude of the relationship was observed for 10 of those that changed and a significant increase was observed for the other 4 (i.e., suppression). Two of the relationships remained non-significant (mastery avoidance and labile self-esteem), 5 ceased to be statistically significant (fear of failure, overgeneralisation of failure, mental perseveration, introjected regulation, and rumination), and 2 others became statistically significant (performance avoidance and amotivation). In regards to the proposals of Lynam et al. (2006), then, despite a reasonably high level of overall similarity, there was a
large amount of changes in the individual correlates of personal standards evident following partialling, including evidence of suppression.

Although the focus of the research is on how partialling influences perfectionistic strivings, analysis of the less controversial perfectionistic concerns provides a useful counterpoint as well as information regarding what is lost from perfectionistic striving following partialling. Examination of the intraclass correlation between the profile of raw unstandardized coefficients and residualised unstandardized coefficients for concern over mistaking indicated a high level of overall similarity ($r_{ICC} = .91$). Although to a lesser degree, a similar pattern of change was observed for concern over mistakes following partialling. Ten of the 18 coefficients significantly changed following partialling ($p < .05$). A decrease in the magnitude of the relationship was observed for 5 of those that changed and an increase was observed for the other 5. Two of the relationships remained non-significant (intrinsic motivation to know and intrinsic motivation for stimulation) and 2 of the relationships became statistically significant (mastery-approach and intrinsic motivation to accomplish). Again, in regards to the proposals of Lynam et al. (2006), there was a high level of overall similarity but a large amount of changes in the individual correlates of concerns over mistakes following partialling, including evidence of suppression.

**Discussion**

The aim of this study was to illustrate the effect of partialling on perfectionistic strivings using data collected with athletes and exemplify the evidence on which the two recent reviews are based. To do so, the relationship between a sub-dimension of perfectionistic strivings, personal standards, and constructs from its nomological network were compared before and after controlling for its relationship with a sub-dimension of perfectionistic concerns, concern over mistakes. The results indicated a reasonably high degree of overall similarity in the pattern of raw and residualized relationships. However,
closer examination revealed that 14 of the 18 individual relationships changed in magnitude, direction, or statistical significance. Four of the relationships also changed in a manner indicative of suppression (mastery-approach, performance-avoidance, intrinsic motivation to accomplish, and amotivation). The findings therefore allude to substantive changes to the construct captured by personal standards as a result of partialling.

A comparison of the correlates of personal standards before and after partialling provides a sense of the difference between the construct captured by the raw scores and residual scores. Prior to partialling personal standards was associated with a mixture of adaptive and maladaptive regulators of achievement striving. This included approach achievement goals (performance and mastery), a combination of intrinsic, introjected, and extrinsic motivation, as well as contingent self-worth and a fear of failure. It was also associated with a number of cognitive markers of a preoccupation with the attainment of perfection in the form of self-criticism, mental perseveration, and rumination. Seemingly the construct captured by the raw scores resembles perfectionistic strivings as described by Flett and Hewitt (2006); that is, a complex and compulsive pattern of achievement behaviour and self-evaluation.

A more adaptive pattern of regulation and self-evaluation was evident following partialling. Notably, the relationships between personal standards and both contingent self-worth and self-criticism were reduced and relationships with introjected motivation, fear of failure, over-generalisation of failure, mental perseverance, and rumination were eliminated. The reduction in the relationship between personal standards and these maladaptive constructs suggests that these relationships are in some cases partly (e.g., contingent self-worth, self-criticism, and extrinsic motivation), and in other cases fully (e.g., fear of failure and introjected motivation), accounted for by the association between personal standards and concern over mistakes. This pattern of findings serves to highlight two important issues. The
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first, as highlighted by the two recent reviews, is that in its residualised form personal standards captures a more adaptive form of achievement striving. The second, however, is that the overlap between personal standards and concern over mistakes is central to both the regulation and cognitive manifestations of perfectionistic strivings (Frost et al., 1990). In other words, constructs that have the potential to provide insight into the achievement behaviour that arises from perfectionistic strivings (e.g., fear of failure and introjected motivation) are lost following partialling.

As examples of suppression, the significant increase in the magnitude of the relationship between personal standards and other parts of the nomological network (mastery-approach, performance-avoidance, intrinsic motivation, and amotivation) attest to more complex conceptual changes that follow partialling. As described earlier, it is difficult to attribute these relationships to the original construct as they did not exist prior to partialling (Lynam et al., 2006). What the new residualised personal standards construct captures is not precisely clear however there are a number of possibilities. DiBartelo et al. (2004) have described “pure personal standards” which reflects the pursuit of personal standards in the absence of contingent self-worth. Similarly, Gaudreau and Thompson (2010) have described “pure personal standards perfectionism” which reflects a uniquely personally oriented focus on setting and pursuing perfectionistic standards. Both are constructs that appear to be distinct from the sub-dimensions of perfectionistic striving as described by Frost et al (1990) and Hewitt and Flett (1991).

Further insight into the nature of residualised personal standards is provided though examination of the more robust zero-order correlations exhibited by concern over mistakes. In particular, concern over mistakes encapsulates a strong defensive avoidance orientation exemplified by a fear of failure. This is a powerful regulator of the behaviour associated with perfectionism that, prior to partialling, is evident within personal standards. However,
following partialling, personal standards are left devoid of this feature. When this feature is 
muted, it is easy to see how perfectionistic strivings could be considered a positive 
motivational force but also why some researchers have argued that what remains is more 
likely to capture a general form of achievement striving or conscientiousness (Flett & Hewitt, 
2006). If this is the case, in the absence of more distinctive features, residualised 
perfectionistic striving may have limited value in explaining the effects of perfectionism 
(Flett & Hewitt, 2006; Greenspon, 2000; Hall et al., 2012).

It is perhaps important to acknowledge the possibility that some researchers may 
consider the illustrated effects to support the opposite conclusion. That is, perfectionistic 
strivings minus perfectionistic concerns more closely represents the intended construct. In 
considering this riposte, researchers must decide whether the residual scores or raw scores 
more closely approximate the construct of interest. In regards to the concept of personal 
standards, Frost et al. (1990) described it as “reflecting high personal standards of 
performance and the tendency to evaluate oneself based on performance” (p.54). As 
evidenced by the results here, the latter evaluative component is largely absent following 
partialling. Similar observations have been made for other sub-dimensions of perfectionistic 
strivings. For example, Powers et al. (2011) argued “…removing self-criticism from self-
oriented perfectionism conceptually changes what Hewitt and Flett (1991) intend to be the 
meaning of self-oriented perfectionism, and perhaps perfectionistic strivings more generally. 
This is to suggest that the residual variance left by partialling is essentially high standard 
setting alone, which is not the construct of self-oriented perfectionism as formulated by 
Hewitt and Flett” (p. 972). Therefore, while ‘cleaner’ constructs may emerge following 
partialling, as the loss of non-trivial features of sub-dimensions of perfectionistic strivings 
increases the new construct becomes increasingly disparate from what was originally 
conceived and intended.
These issues are indicative of a need for greater conceptual clarity and precision in this area. In particular, the difference between perfectionistic strivings and other forms of achievement striving need to be articulated clearly. On this issue, some researchers in this area have argued that perfectionism (or perfectionistic) is a term that may be best reserved for a more rigid pursuit of exceptionally high standards with an irrational importance attached to their attainment (Flett & Hewitt, 2006). This alludes to the more distinctive meaning given to achievement behaviour associated with perfectionism which is encapsulated in the constant need to affirm a sense of self-worth and gain acceptance from self and others through the attainment of perfection (Flett & Hewitt, 2006; Greenspon, 2000; Hall, 2006). From this perspective, while perfectionistic strivings and perfectionistic concerns can be separated statistically, this creates interpretational difficulties at conceptual and empirical levels as the meaning of residualised perfectionistic strivings becomes ambiguous.

**Recommendations**

Readers are encouraged to consult Lynam et al.’s (2006) original article for details of ways to avoid the perils of partialling. Briefly, they call for the use of more reliable and homogenous measures, routine assessment of suppression, the development and ardent use of theory to explain observed effects, and ensuring that conclusions match the appropriate construct (viz. residualised or raw scores). With these suggestions in mind, researchers can generally be encouraged by progress and current practice in this area. Considerable work continues to take place in order to improve the quality of instruments available (e.g. Gotwals et al., 2011); researchers have begun to pay closer attention to the effects of suppression (e.g., R. W. Hill et al., 2010); researchers in this area (including those of the two recent reviews) have typically been judicious when interpreting analyses that involve partialling; also a recent focus on the interaction between dimensions of perfectionism offers theoretical and empirical advances unhindered by the perils associated with independent effects (e.g., Gaudreau &
Verner-Filion, 2012; Gotwals, 2011; A. P. Hill, 2013). However, as discussed earlier, it is apparent that there is still need for greater conceptual precision in this area. In particular, the exact nature of residualised perfectionistic strivings and how it differs from general achievement strivings has yet to be fully resolved. Until this is the case, we must be mindful of the possibility that there may be little that is perfectionistic about perfectionistic strivings after partialling perfectionistic concerns.

**Limitations and future directions**

Perfectionistic strivings and perfectionistic concerns were measured in the current study using personal standards and concern over mistakes. It should not be assumed that the effects illustrated here generalise to other sub-dimensions. Replication studies are necessary in order to assess the influence of partialling on different measures, especially domain-specific scales that provide more sensitive means of capturing perfectionism (e.g., Gotwals et al., 2011). This would help verify the effects of partialling observed here. That said, it is noteworthy that other sub-dimensions of the two broad dimensions of perfectionism are also typically positively correlated to moderate and high degrees. Stoeber and colleagues (Stoeber et al., 2007), for example, reported correlations between perfectionistic strivings and negative reactions to imperfection that ranged from .35 to .63 across four sport-based samples (M = .53, SD = .12). In addition, from comparing the partial correlations with the bivariate correlations documented by Gotwals et al (2012) it is apparent that there is evidence of suppression in a large number of studies in this area, including research using other sub-dimensions (e.g., A. P. Hill, Hall, Appleton, & Murray, 2010). Consequently, it is likely that the issues described here apply to other instruments.

Despite the changes observed in the individual relationships following partialling, the overall changes in the nomological network of personal standards was modest. This is likely to be due to the moderate correlation between personal standards and concern over mistakes.
As discussed earlier, instances of much larger correlations between personal standards and concern over mistakes are common in this area (e.g., Lemyre et al., 2008; Stoeber, et al., 2009; Hall et al., 1998). More pronounced changes in nomological networks can be expected when this is the case. In addition, it is likely that as the number of constructs assessed as part of the nomological network increases, so would the discrepancy in profile similarity. The findings should, therefore, be considered relatively conservative in terms of the potential differences between the construct measured by raw and residualised scores of personal standards.

**Conclusion**

Research that has utilised partialling in this area has provided a number of conceptual and empirical advances in our understanding of perfectionism and will continue to do so. It is hoped, however, that this study provides a timely reminder of the perils of partialling and how they might influence our understanding of perfectionistic strivings. In particular, partialling has the potential to conceptually change the construct of interest in a manner that means it may no longer capture what is intended. Therefore, although it is clear that following partialling perfectionistic striving may be adaptive for athletes, it is currently not clear what residualised scores of perfectionistic strivings measures, if it differs from general achievement strivings, or warrants the label *perfectionistic* strivings. In light of these uncertainties, arguably, research has yet to demonstrate that *perfectionistic* strivings is healthy for athletes.
Footnotes

1 The first-order Taylor series is $\sigma_\alpha^2 \beta^2 + \sigma_\beta^2 \alpha^2$ (Sobel, 1982), where $\beta$ and $\alpha$ are unstandardized regression coefficients for the two predictor variables (e.g. personal standards and concern over mistakes) and $\sigma_\beta$ and $\sigma_\alpha$ are their standard errors. Details of how to obtain these values are provided by Mackinnon et al. (2000).
References


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### Fear of failure

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### Contingent self-worth

|        | 3.49   | 0.73   | .86    | .31** (.28) | .19** (.17) | 4.05** | .42** (.39) | .36** (.34) | 2.63** |

### Overgen. of failure

|        | 2.62   | 0.82   | .84    | .17* (.14) | -.02 (-.02) | 4.79** | .60** (.50) | .61** (.50) | -0.33 |

### Mental perseveration

|        | 3.08   | 0.88   | .90    | .30** (.23) | .12 (.09)   | 4.62** | .63** (.48) | .59** (.45) | 1.58  |

### Self-criticism

|        | 3.61   | 0.86   | .79    | .39** (.30) | .25** (.20) | 4.08** | .51** (.40) | .43** (.34) | 2.95** |

### Labile self-esteem

|        | 2.57   | 0.77   | .66    | .12 (.10) | -.03 (-.02) | 4.24** | .43** (.37) | .44** (.38) | -0.38 |

### Rumination

|        | 2.83   | 0.51   | .76    | .12** (.16) | .01 (.02)   | 4.62** | .35** (.46) | .35** (.45) | 0.26  |

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1. Note: Unstandardized coefficients (raw scores) are displayed with standardized coefficients in parentheses.

2. **p < .01. * p < .05