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A short review of perfectionism in sport, dance and exercise:

Out with the old, in with the 2 × 2

— 2,753 words (not including abstract, references, and figures) —
Abstract

The purpose of the current paper is to review research examining multidimensional perfectionism in sport, dance, and exercise. We start by providing a conceptual overview of perfectionism. We then describe three main approaches to examining perfectionism. These approaches are an independent effects approach, the tripartite model, and the $2 \times 2$ model of perfectionism. Alongside the description of each approach, research findings are summarized. We close the paper by explaining how the development of the $2 \times 2$ model has likely rendered the tripartite model obsolete.

*Keywords:* perfectionistic strivings; perfectionistic concerns; tripartite model; $2 \times 2$ model of perfectionism
Introduction

Perfectionism is perhaps the most studied personality trait in sport, dance, and exercise. This may be because whereas perfectionism can pervade all domains of life, it appears to be an especially common characteristic among those performing in these domains. Thanks to the efforts of a relatively small number of research groups and researchers, we have learnt a considerable amount about the likely consequences of perfectionism in sport, dance, and exercise. In the current paper, we summarize this work. We have organized the paper by first providing a conceptual overview of perfectionism and then presenting research using each of the three main approaches adopted by researchers: the independent effects approach, tripartite model, and the $2 \times 2$ model of perfectionism. As the latter two approaches are incompatible with each other, we also offer our opinion on which of these two models offers the best opportunity to advance our understanding of perfectionism in sport, dance, and exercise.

Multidimensional Perfectionism

Perfectionism is broadly defined as a combination of excessively high personal standards and overly critical self-evaluations [1]. A number of different models have been used in sport, dance, and exercise to examine perfectionism. Reflecting the historical roots of perfectionism, the approaches in these domains originate from other areas of psychology. The work of Frost et al. [1], Hewitt and Flett [2], and Stoeber, Otto, Pescheck, Becker, and Stoll [3] has been especially influential. It is their models that have been adopted and/or adapted most frequently when researchers have sought to study perfectionism in sport, dance, and exercise. Frost et al.’s model [1] assesses perfectionism across a range of dimensions: personal standards, concern over mistakes, doubts about action, organization, parental expectations and parental criticism. By contrast, Hewitt and Flett’s [2] model assesses self-oriented (imposing the need for perfection on the self), other-oriented (imposing the need for perfection on others) and socially prescribed (the
belief that others are imposing the need for perfection) dimensions of perfectionism. Finally, Stoeber et al.’s [3] model assesses striving for perfection and negative reactions to imperfection. While the use of different models may seem counterproductive, it is through the application of these different models that researchers have come to appreciate and understand the different ways in which perfectionism may manifest in sport, dance, and exercise, as well as its possible consequences. In addition, factor-analytical studies suggest that regardless of the particular model and instrument used, they each capture at least one of two higher-order dimensions of perfectionism (e.g., [4,5,6]). Perfectionistic strivings (PS) are “aspects of perfectionism associated with self-oriented striving for perfection and the setting of very high personal performance standards” ([7], pp. 264). By contrast, perfectionistic concerns (PC) are “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” ([7], pp. 264). These higher-order dimensions can be used to understand all research in sport, dance, and exercise as part of a single, unified model.

In a recent edited book, we and a number of colleagues provided a comprehensive review of research examining perfectionism in sport, dance, and exercise [8]. Three chapters, in particular, reviewed studies that examined dimensions of perfectionism separately (an independent effects approach [9]) and studies that examined combinations of dimensions of perfectionism (tripartite model and $2 \times 2$ model of perfectionism [10,11]). We use these chapters as a starting point from which to provide a summary of research adopting these three approaches. We encourage interested readers to consult these excellent chapters for further details.

Approach One: An Independent Effects Approach

One approach to examining perfectionism in sport, dance and exercise is to adopt an independent effects approach. This entails examining the correlates and consequences of the two
higher-order dimensions of perfectionism separately. As most studies report bivariate correlations, this approach is the most common in research. This approach can also include examining the correlates and consequences of the two dimensions of perfectionism after controlling for their relationship. Such an approach is useful as PS and PC tend to be positively correlated and often display opposing relationships with criterion variables. When adopting this approach, four dimensions of perfectionism can be examined: PS, PC, residual PS, and residual PC. The latter two dimensions are interpreted as the influence of one dimension (PC) on a criterion variable (e.g., anxiety) when the other dimension of perfectionism (PS) is zero (or another fixed value). In other words, interpreting residual PS and residual PC helps answer questions such as, if two athletes report the same level of PS, what is the influence of PC on anxiety?¹

Two recent reviews have provided a full account of the findings of research in sport, dance, and exercise that has adopted an independent effects approach [9,12]. These reviews analyzed 81 studies with 58 in sport, 10 in dance, and 13 in exercise. The findings of these reviews indicated that PS and PC show different and sometimes opposite patterns of relationships with various correlates and consequences. Specifically, PC showed more consistent positive relationships with maladaptive correlates and consequences (e.g., anxiety, burnout, amotivation [13,14,3]), whereas PS was more ambivalent in that it showed positive relationships with adaptive correlates and consequences (e.g., performance, engagement, autonomous motivation [15,16,17]) as well as maladaptive correlates and consequences (e.g., avoidance goals, anger, exercise dependence

¹Note that the use of this approach has sparked debate among researchers regarding what conclusions can and cannot be drawn regarding perfectionism when using it (see [13,56,57]). However, the description provided here is common ground for all parties involved.
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(18,19,20]). Residual PS was, however, clearly adaptive in that it displayed consistent positive relationships with adaptive correlates and consequences. Residual PC displayed little difference to PC. Effect sizes ranged in magnitude but were typically medium-sized ($r = .30$ [21]).

**Approach Two: The Tripartite Model of Perfectionism**

A further approach to examining perfectionism is to focus on combinations of PS and PC. The most established approach to do so is the tripartite model. The tripartite model entails examination of three types of perfectionist: healthy perfectionists (high PS/low PC), unhealthy perfectionists (high PS/high PC), and non-perfectionists (low PS with low PC or high PC). This model is typically tested by adopting a person-centered approach whereby statistical analyses are used to identify qualitatively different groups based on scores of perfectionism and then these groups are compared in terms of levels of other criterion variables (e.g., burnout)². Support for the model is inferred when three groups of perfectionists are established and these groups differ on criterion variables in an expected manner, particularly healthy and unhealthy perfectionists.

The tripartite model has a long history that can be traced to Hamachek [22] who advocated a distinction between “normal” and “neurotic” perfectionists. Parker [23] was the first to test the tripartite model, followed shortly after by Rice, Ashby, and colleagues [24,25,26]. It is Rice, Ashby and colleagues who are typically most thought of as affiliated with the model as they have

²There are studies that could be considered to test the tripartite model using variable-centred approaches (e.g., canonical correlation analysis), including nine studies in addition to those reviewed here (see [11]). However, we have opted to exclude these studies here because, while valuable, we do not consider them strict tests of the typology-based tripartite model. Moreover, none of these studies has ever found a canonical correlation involving non-perfectionism, only healthy and unhealthy perfectionism (essentially, a dichotomous model).
provided an impressive body of research, including large studies aimed at establishing
classification of individuals in the model [27,28]. In sport, dance, and exercise, Dunn was among
the first to consider the tripartite and, along with Gotwals, has provided the majority of research
testing it in these domains (see [11]).

Nine studies have examined the tripartite model using a person-centered approach. Seven
of these studies were in sport [29-35], two in dance [36,37] and none in exercise. Three studies
provided support for the expected three group structure [29,32,34]. However, the other six were
unsupportive in that they identified alternative group structures that included additional groups
(four groups; [30,36]) or included groups with different degrees of perfectionism, not different
types of perfectionism [31,33,35,37]. In the three studies that provided support for the tripartite
model it was found that, in comparison to healthy perfectionists, unhealthy perfectionists
reported significantly higher anger and dejection following mistakes, lower self-confidence and
optimism following mistakes, lower perceived parental authoritativeness (i.e., demanding yet
supportive parent behavior), lower task coping strategies (effort and active behaviors), and
higher avoidance coping strategies (behavioral disengagement). It is also noteworthy that based
on our own estimates when considering effect sizes as opposed to just statistical significance, the
differences between healthy perfectionists and unhealthy perfectionists includes a wider range of
coping strategies, again in favor of healthy perfectionists (e.g., planning, venting, wishful
thinking, Cohen’s d > 0.30).

**Approach Three: The 2 × 2 Model of Perfectionism**

The most recent development in this area of research has been the proposal of a 2 × 2
model of perfectionism [38]. The 2 × 2 model includes four “subtypes” of perfectionism derived
from combinations of PS and PC: non-perfectionism (low PS/low PC), pure personal standards
perfectionism (pure PSP; high PS/low PC), pure evaluative concerns perfectionism (pure ECP;
low PS/high PC), and mixed perfectionism (high PS/high PC). Note that the subtypes are not considered categories or types of people in the same manner as in the tripartite model. Rather, the term is used as shorthand for “within-person combinations” [39]. Based upon the configuration of PS and PC within each subtype, each is hypothesized to be associated with better or worse comparative outcomes. Pure PSP is associated with better, worse, or is no different from non-perfectionism (hypotheses 1a, 1b, and 1c). Pure ECP is associated with worse outcomes than non-perfectionism (hypothesis 2) and mixed perfectionism (hypothesis 3). Finally, pure PSP is associated with better outcomes compared to mixed perfectionism (hypothesis 4). When considered together, the hypotheses provide a cascade of perfectionism from better to worse: pure PSP, mixed perfectionism, and pure ECP.

Nine studies have examined the 2 × 2 model in sport, dance, and exercise. Six of these examined the model in athletes and coaches [40-45], three in dance [36,46,47], and none in exercise. These studies have provided 47 tests of each hypothesis and included various adaptive criterion variables (e.g., positive affect, intrinsic motivation, and physical self-worth) and maladaptive criterion variables (e.g., negative affect, fear of failure, and burnout). Using effect sizes to determine support for each hypothesis reveals that H1a was supported 81% of the time and contradicted 19% of the time (H1b). H2 was supported 91% of the time and contradicted 9% of the time. H3 was supported 77% of the time and contradicted 23% of the time. Finally, H4 was supported 91% of the time and contradicted 9% of the time. Effects ranged in size but were typically medium-sized when supportive of hypotheses and small when contradicted.

**Summary of Research Findings**

Based on the studies reviewed above a number of conclusions can be drawn. Firstly, PC are clearly maladaptive whereas PS are more complex and ambivalent in sport, dance, and exercise. Secondly, it is better for athletes, dancers, and exercisers with the same level of PC to
have higher PS and worse for those with the same level of PS to report higher PC. Thirdly, when examining combinations of perfectionism in more detail, high PS and high PC (unhealthy perfectionists or mixed perfectionism) is typically associated with more maladaptive, and less adaptive, correlates and consequences in comparison to high PS and low PC (healthy perfectionists or Pure PSP). Fourthly, it is also valuable to distinguish between all four within-person combinations of perfectionism. This is because the correlates and consequences of low PS and low PC (non-perfectionists and non-perfectionism) are discernably worse in comparison to high PS and low PC (healthy perfectionists or Pure PSP) and better in comparison to low PS and high PC (non-perfectionists or Pure ECP). Finally, the most problematic subtype of perfectionism across sport and dance (and in all likelihood exercise) is low PS and high PC (Pure ECP) followed by high PS and high PC (unhealthy perfectionists or mixed perfectionism).

**Out with the Old, in with the 2 × 2**

There are a number of debates in this area of research. How perfectionism is best conceptualised, what instruments should and should not be used, the appropriateness of the labels given to dimensions of perfectionism, and, ultimately, its likely consequences. These debates are extremely valuable but well-worn. Readers interested in these issues are directed to Flett and Hewitt [48], Hill [49], and Stoeber and Madigan [50] as starting points. Rather than discuss these issues, we close the paper by offering our opinion on a new issue we think will soon come to the fore. Specifically, two contradictory models of perfectionism are currently being used to examine combinations of PS and PC and it is unclear which one offers the best means of studying perfectionism. In reflecting on this issue ourselves, we believe that the development of the 2 × 2 model has signalled the end of the tripartite model as an approach to examining perfectionism in sport, dance, and exercise. In making this prediction, we are mindful of the ire with which our foreboding may be met by some researchers in this area. Not least
because so few studies currently exist examining either of the models in sport, dance, and exercise. However, we have come to this conclusion for a number of reasons. We describe two of the main ones below.

Firstly, research examining the tripartite model has provided, at best, mixed support for the model. As evidenced by the research findings described above, less than half of the studies in sport, dance, and exercise provided support for the existence of three types of perfectionist. In addition, the backdrop for these findings raises concerns regarding the model’s assumptions about the structure of perfectionism as a personality trait (its “taxometric” structure). That is, whether different types of perfectionist actually exist or perfectionism exists to some degree in everyone. This issue that has been discussed by others (e.g., [8,11,51]). As described by Gotwals, the assumption that types of perfectionist exist is a central tenet of the tripartite model and one that is seriously challenged by existing research. In addition, the only study to examine the taxometric structure of perfectionism found support for studying degrees of perfectionism rather than types [52]. Therefore, at the moment, there is little evidence that types of perfectionist exist beyond the descriptive structures that we impose on our samples [49].

Secondly, perhaps the most important basis for our conclusion is the empirical support provided for the 2 × 2 model. This includes general research findings that attest to the predictive ability of the four (not three) subtypes in the model but also the support for hypothesis 2 (pure ECP vs non-perfectionism), in particular. The tripartite model does not distinguish between these two types of perfectionism. For this reason, Stoeberr [53,54] has suggested the use of this hypothesis to pit the tripartite and 2 × 2 model against each other (or at least to check for a tripartite model within the 2 × 2 model). Based on findings so far, there is clear value in differentiating between the two subtypes of perfectionism not included in the tripartite model.

We also believe that hypothesis 3 is similarly important. Specifically, whether mixed
perfectionism is the most problematic subtype of perfectionism (as in the tripartite model) or
pure ECP is the most problematic subtype of perfectionism (as in the $2 \times 2$ model). Again,
empirical evidence appears to be stacked against the tripartite model in this regard. Therefore,
while the $2 \times 2$ model is not without weaknesses (see [55]), in our opinion, it will provide a
better understanding of the consequences of combinations of PS and PC in sport, dance, and
exercise. We hope to see empirical evidence that confirms or refutes our contention in the near
future.

**Conclusion**

Perfectionism appears to warrant its status as one of the most studied personality traits in
sport, dance, and exercise with research revealing that it is associated with a wide range of
correlates and consequences in these domains. The precise correlates and consequences of
perfectionism differ depending on the dimension examined, PS or PC, whether the relationship
between PS and PC is taken into account, and on what particular combinations of PS and PC are
examined. When examining combinations of PS and PC in sport, dance, and exercise, we
advocate the use of the $2 \times 2$ model.
References and Recommended Readings

Papers of particular interest, published within the period of review, have been highlighted as:

- of special interest
-• of outstanding interest


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4. Bieling P J, Israeli A L, Anthony M M: Is perfectionism good, bad, or both?


8. Hill A P (Ed.): *The psychology of perfectionism in sport, dance and exercise*. Routledge;

A comprehensive quantitative review of the effects of perfectionistic strivings and perfectionistic concerns in sport, dance, and exercise presenting findings from 70 studies in table format.


Presents an overview of the 2 × 2 model of perfectionism and a comprehensive quantitative review of studies on perfectionism in sport, dance, and exercise that used the 2 × 2 model as conceptual and analytic framework.


An update on Jowett, Mallinson, and Hill’s (2016) comprehensive quantitative review of the effects of perfectionistic strivings and perfectionistic concerns in sport, dance, and exercise presenting findings from an additional 11 studies.


14. Madigan D J, Stoeber J, Passfield L: Perfectionism and burnout in junior athletes:

This is the first study to show that perfectionism predicts changes in athlete burnout over time. Whereas perfectionistic concerns predicted increases in athlete burnout, perfectionistic strivings predicted decreases.


This study showed that perfectionistic strivings and concerns showed opposite relationships with athlete engagement and burnout. It also showed that need satisfaction and thwarting plays a role in explaining these differential relationships.


This study extends the findings of Madigan, Stoeber, and Passfield (2015) by identifying motivation as a mediator of the longitudinal relationship between perfectionism and athlete burnout.


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