The role of retrospectively perceived parenting style and adult attachment behaviour in music performance anxiety

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Abstract

This study aimed to examine the extent to which music performance anxiety (MPA) relates to retrospectively perceived parenting style and adult attachment behaviour. Participants were 82 music students (\(M_{\text{age}}=23.5\) years, \(SD=3.4\)) with the majority being vocal (30.5%), string (24.4%), or piano (19.5%) students having about twenty performance opportunities per year each. MPA was assessed using the German version of the Kenny Music Performance Anxiety Inventory (K-MPAI). Parenting style was measured by retrospective self-report using the German version of the Measure of Parenting Style (MOPS); Adult attachment behaviour by the Relationship Questionnaire (RQ) based on Bartholomew’s four category model. Furthermore, general anxiety-related symptoms were assessed by the Disorder-Specific Severity Measure (GAD). Canonical and partial canonical correlation analyses were used to measure the dependence between multi-dimensional constructs. Both parenting style and adult attachment behaviour were related to MPA as measured by a performance-related sub-scale of the K-MPAI (\(r=0.45, p=0.01\) and \(r=0.37, p=0.02\), respectively). Partial canonical correlation, however, showed no significant relations between MPA and parenting style or attachment in conditioned models. A strong link of MPA and generalised anxiety was found in all analyses. This study expands on more theoretical research in this area and provides first empirical insight into this complex multi-dimensional relationship.

Keywords: Music performance anxiety (MPA), parenting style, adult attachment behaviour, generalised anxiety, musicians

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1 Introduction

Although music performance anxiety (MPA) may be as old as performance itself, the interest in its definition and prevalence, its causes and consequences, and methods of therapeutic prevention and intervention only started few decades ago. Debilitating performance anxiety is accompanied by a decrease in quality of performance, as the affected person often struggles with unrealistic expectations of failure, as well as self-devaluation [23]. Theoretical approaches to understanding MPA are mainly based on other areas of psychological functioning considering psychodynamic as well as behavioural theories [22]. MPA is considered as a special form of emotional behaviour involving a variety of aspects including motor expressive behaviour (e.g., trembling or shaky voice, hands, arms or legs), reactions of the autonomous nervous system (e.g., rapid heart rate, shortness of breath, loss of sensitivity or numbness), subjective feelings (e.g., feeling tense, helpless or inadequate), cognitive appraisal (e.g., concentration or memory problems) or behavioural changes (e.g., insomnia or avoidance reactions) [11, 25].

The most widely used scale to assess MPA is the ‘Kenny Music Performance Anxiety Inventory’ (K-MPAI) which rests upon Barlow’s emotion-based theory of anxiety disorders [4, 21]. The theory considers the origins of anxiety and related emotional behaviours to be an interacting set of three vulnerabilities [4, 5]: Generalised biological vulnerabilities, generalised psychological vulnerabilities and specific psychological vulnerabilities. Generalised biological vulnerabilities are the genetic contribution(s) to the expression of traits such as anxiety, neuroticism, negative affect or behavioural inhibition which is estimated to run in a range of 30% to 50% of variance [10, 13, 40]. Generalised psychological vulnerabilities are early life experiences which shape the development of a sense of control [33]. A positive parent-child relationship is one of the most significant determinants of a healthy cognitive, emotional and social development and plays a key role in the development of self-concept and self-worth [15]. Adverse early life events, particularly an overcontrolling environment, may produce a sense of uncontrollability which may contribute to increased negative affect as well as to a higher risk of anxious or depressive behaviour [5]. Specific psychological vulnerabilities are the early learning experience which may become considerable relevant in the predisposition of individuals to focus anxiety to specific objects or events [4, 5]. These specific psychological vulnerabilities are closely linked to generalised biological and psychological vulnerabilities [5].

Although, MPA is a complex construct of intra-psychic, intra-personal and social factors, research mainly focuses on psychological vulnerabilities to gain further understanding of its causes and consequences, particularly to develop effective methods of therapeutic intervention for musicians where MPA became debilitating. As most adult musicians begin their musical education before the age of 12, and nearly half of these before the age of seven [32], it seems plausible to assume early experiences may influence how musicians process, cope and evaluate extensive physical arousal and psychological demands of public performances. Findings based on other areas of psychological functioning show that individuals experiencing adverse parenting are more likely to display insecure attachment behaviours [18], and have a significant higher risk to suffer from mood fluctuations and depressive or anxious behaviour [34, 47]. Hence, parenting as well as attachment are often discussed in relation to MPA [22]. Interestingly, previous research examining self-reported self-identified causes of MPA showed it is believed that parenting behaviour plays a minor role only [26]. Although
the relationship of parenting or attachment behaviour with anxiety in general has been extensively studied [9, 30, 31], research has rarely been expanded to more specific anxiety types such as MPA. Despite the theoretical discussion in literature, to our knowledge, no empirical evidence exists how parenting or adult attachment behaviour may relate to MPA. On these grounds, it is the aim of this study to provide such empirical insight and to expand on more general research in this area.

2 Methods

2.1 Participants

The sample consisted of 82 music students aged 18-33 years ($M=23.5$, $SD=3.4$; 69.5% women). An a-priori power analysis based on Fisher’s z transformation showed a sample size of $N=82$ can be seen as sufficient to draw statistically legitimate conclusions. The majority of participants were vocal, string or piano students. Other studied instruments included woodwind, plucked, percussion or brass as well as conducting (cf. Table 1). Most participants were either single ($n=59$, 72.0%) or married/ cohabiting with a partner ($n=21$, 25.6%) and rated their status of general health as excellent ($n=19$, 23.2%), very good ($n=39$, 47.6%) or good ($n=22$, 26.8%). Sixteen participants (19.5%) indicated regular medication intake such as hormonal contraception, antiallergic, or anti-depressant medication. Twelve participants (14.6%) reported a chronic illness.

<table>
<thead>
<tr>
<th>Table 1: Sample Characteristics ($N=82$).</th>
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<tbody>
<tr>
<td><strong>Specialisation</strong></td>
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<tr>
<td>Music Education</td>
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<td>Music Pedagogy</td>
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<td>Music Performance</td>
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<td><strong>Studied Instrument</strong></td>
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<td>Conducting</td>
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<td>Brass</td>
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<tr>
<td>Unknown</td>
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<tr>
<td><strong>Time instrument/ voice studied</strong></td>
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<tr>
<td>Instrumentalists</td>
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<td>Singers</td>
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<tr>
<td><strong>Performance opportunities per year</strong></td>
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<tr>
<td>Instrumentalists</td>
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<tr>
<td>Singers</td>
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</tbody>
</table>

2.2 Study design and procedure

Data were provided by administering an online survey using LimeSurvey (Version 2.06+ Build 150731). All measurements were self-rating instruments. Participants were recruited nationwide via university mailing lists as well as locally at the University of Music in Dresden and Freiburg through face-to-face introductions in undergraduate lectures and seminars displaying survey invitations. Participants needed to be enrolled in a music programme (performance, pedagogy or music education) at undergraduate or postgraduate level as well as showing sufficient language proficiency in German to participate in the study. Study participation was entirely voluntarily and could be withdrawn at any time without negative consequences. This study obtained ethical approval by the Ethics Committee of the Technical University Dresden (EK 28022012).

2.3 Measures

General information was obtained about age, sex, nationality, marital status, studied instrument/ time and specialisation, the number of performance opportunities per year, general state of health measured by the general health item of the Short-Form 36 [45], as well as regular use of medication and chronic diseases. Further assessment methods are outlined below.
2. METHODS

2.3.1 Assessing music performance anxiety

MPA was measured using the German version of the Kenny Music Performance Anxiety Inventory (K-MPAI) [23, 21] translated by Spahn, Walther and Nusseck [42]. The K-MPAI includes 40 questions related to psychological vulnerability (9 items), negative cognitions (6 items), proximal somatic anxiety (7 items), parental empathy (3 items), memory (2 items), pre- and post-performance rumination (2 items), generational transmission of anxiety (3 items), self/other scrutiny (3 items) and controllability (2 items). Participants rated each item on a 7-point Likert scale ranging from ‘strongly disagree’ to ‘strongly agree’ (possible sum score: 0-240 with higher scores indicating stronger MPA). The K-MPAI shows high internal consistency (Cronbach’s $\alpha$ =0.94) [23]. Given that the K-MPAI includes items which are assuming an underlying relationship of MPA with parenting style (e.g., item 9 ‘My parents were mostly responsive to my needs.’), adult attachment behaviour (e.g., item 8 ‘I find it difficult to depend on others.’), or general anxious disposition (e.g., item 19 ‘Sometimes I feel anxious for no particular reason.’), a performance-related sub-scale was constructed in addition to the full version. This 24-item version (possible sum score: 0-144) included those items only which were directly related to the performance situation and were reviewed by the first two authors independently (cf. supplementary material 1). The K-MPAI-24 showed similar internal consistency compared to the full version of the inventory (Cronbach’s $\alpha$=0.94).

2.3.2 Assessing parenting style

Parenting style was measured using the German version of the Measure of Parenting Style (MOPS) [35] which is an abbreviated version of the Parental Bonding Index [36]. The MOPS represents an internationally accepted self-assessment instrument investigating the basic dimensions of retrospectively perceived indifference, abuse and overcontrol, across 15 items in total. Participants were asked to choose the most suitable attitudes and behaviours of their parents before the age of 16 on a 4-point Likert scale ranging from ‘not true at all’ to ‘extremely true’. Higher scores of the MOPS indicate severity of the three domains (possible range for indifference: 0-18, abuse:0-15, overcontrol: 0-12). Validation of the German translation revealed satisfactory internal consistency (Cronbach’s $\alpha$ for items ranged from 0.20 to 0.94), predictive validity (82.2% of psychiatric diagnosis could be described by identifying parental style) as well as support for a three-factor solution [39].

2.3.3 Assessing adult attachment behaviour

Adult attachment behaviour was assessed using the German version of the Relationship Questionnaire (RQ) [12] based on the model of attachment theory by Bartholomew [6, 7]. The questionnaire represents four attachment prototypes based on ‘concept of self’ and ‘concept of others’: Those include secure (positive concept of self and others), dismissive (positive concept of self, negative concept of others), preoccupied (negative concept of self, positive concept of others), and anxious (negative concept of self and others) attachment behaviours. Participants were asked to rate four statements, each corresponding to one of the four prototypes, on a 7-point Likert scale ranging from ‘strongly disagree’ to ‘strongly agree’. Previous research confirmed stable test-retest reliability ($r_{tt}$=0.64 (secure), $r_{tt}$=0.73 (dismissive), $r_{tt}$=0.67 (preoccupied) and $r_{tt}$=0.69 (anxious); timespan 6 weeks) and reasonable congruent and discriminant validity of the RQ [2].

For correlational models, participants’ raw
score for each prototype was entered into the model. In further analysis an overall attachment category was assigned for each subject. Those four scores for secure, dismissive, preoccupied, and anxious attachment behaviour were projected onto two scales reflecting concept of self and concept of others. The assigned prototype category as seen in Figure 1 was created as follows: The RQ score for secure attachment was projected onto the diagonal ray point northwest from the origin, likewise, the RQ score for dismissive attachment on the diagonal ray pointing southwest, and so forth. The resulting four vectors pointing diagonally away from the origin were superimposed by taking their sum. Based on which quadrant the resulting sum-vector lies in, one of the four attachment behaviour style prototypes was attributed to each participant as a categorical variable. As several points coincided with each other, due to the rather coarse scale of 1-7 for each of the original scores, a small random noise (a normal variate with mean zero and variance 0.16) was added to each point in Figure 1. This adjustment ensures that, e.g., all 35 points are visible in the upper left quadrant such that the visual impression reflects the actual numbers.

### 2.3.4 Assessing generalised anxiety

Generalised anxiety was measured using the Severity Measure for Generalized Anxiety Disorder [8, 27], a dimensional measure of the Diagnostic and Statistical Manual of Mental Disorders (DSM-5) [1]. The GAD includes 10 items about thoughts, feelings, and behaviours, often tied to concerns about family, health, finances, school, or work which occurred during the past 7 days. Participants rated each question on a 5-point Likert scale ranging from ‘never’ to ‘all of the time’. The total score ranges from 0 to 40, with higher scores indicating greater severity of GAD. The average total score, calculated by dividing the raw score by the number of items, provides guidance of the severity of the individual’s generalised anxiety disorder indicating none (GAD=0), mild (GAD=1), moderate (GAD=2), severe (GAD=3), or extreme (GAD=4) GAD (cf. Figure 2).

### 2.4 Data analyses

Statistical analyses were performed using R version 3.3.3 [37] as well as IBM® SPSS® Statistics for Windows version 24.0 [17]. Canonical and partial canonical correlation analyses were used to measure the dependence between multi-dimensional constructs. To further examine the effect of parenting style on MPA, we performed a linear regression of the K-MPAI-24 on the six MOPS scores (indifference, abuse and overcontrol, each for mother and father). The effect of adult attachment behaviour on MPA was further investigated by a one-way analysis of variance (ANOVA) with K-MPAI-24 as dependent and RQ category as factor variable. We applied an α-level of 0.05 for all statistical tests.
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Figure 2: Self-reported music performance anxiety (MPA), measured by performance-related items of the K-MPAI in relation to generalised anxiety symptoms/disorder, measured by the GAD average total score (0=none, 1=mild, 2=moderate, 3=severe, 4=extreme) in 82 music students; Pearson’s $r=0.56$, $p<0.001$.

2.4.1 Canonical correlation analysis (CCA)

As several psychological constructs analysed in this study are expressed by several numerical variables, e.g., perceived parenting style (MOPS) and attachment behaviour (RQ), canonical correlation analysis (CCA) [16] is used to assess the degree of statistical dependence between two groups of numerical variables. Using CCA, each group of variables is combined into a single numerical variable, and then Pearson’s correlation coefficient from the two new variables (the ‘canonical’ variables) is determined. Although CCA is closely related to linear regression, it is more general as it allows to compare groups of variables of arbitrary size. This generality is indeed needed for the present study, e.g., when examining perceived parenting style (six MOPS scores) and attachment behaviour (four RQ scores). Also, CCA provides an undirected measure of statistical dependence. The CCA was carried out using the R-package CCP.

2.4.2 Partial canonical correlation analysis (PCCA)

With partial canonical correlation analysis (PCCA) we investigated the multivariate dependence structure between the groups of variables to determine how the relationship between MPA and perceived parenting style is mediated by adult attachment behaviour and generalised anxiety and vice versa. In a partial correlation, Pearson’s correlation coefficient of the residuals of both variables is regressed onto the mediators. A zero-partial correlation indicates ‘conditional independence’, i.e., the relationship between both variables is fully explained by the mediators, the mediation is full. We extended this approach to groups of variables by regressing all variables onto the mediators and performing a CCA on the corresponding residuals, which corresponds to a partial canonical correlation analysis (PCCA) [38, 44]. A zero-canonical partial correlation coefficient indicates conditional independence between both groups of variables, conditional on the mediators.

3 Results

3.1 Descriptive analyses

On average, participants scored 99.6 ($SD=40.6$, range: 0-240) in the full version of the K-MPAI, in the following referred to as K-MPAI-40, and 65.4 ($SD=28.7$, range: 0-144) in the performance-related sub-scale, hereafter referred to as K-MPAI-24. The K-MPAI-40 strongly correlated with the K-MPAI-24 ($r=0.95$, $p<0.001$). The mean score of the K-MPAI-40 did not differ from Spahn et al. [42]; however it was significantly higher than values reported by Kenny [24] ($N=373$, $M=83.7$, $SD=40.7$; two-tailed independent t-test: $t(453)=3.2$, $p<0.05$, $d=0.39$). Descriptive results for MPA, parenting style, attachment behaviour and generalised anxiety are shown in Table 2.
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Table 2: Descriptive analysis of K-MPAI, MOPS, RQ and GAD scores (N=82).

<table>
<thead>
<tr>
<th>Questionnaire [possible range]</th>
<th>Mean (SD)</th>
<th>95%-CI of Mean</th>
<th>Median</th>
<th>Min/ Max</th>
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<tbody>
<tr>
<td><strong>K-MPAI</strong></td>
<td></td>
<td></td>
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<tr>
<td>Total [0-240]</td>
<td>99.6 (40.6)</td>
<td>90.7-108.5</td>
<td>101.5</td>
<td>32/199</td>
</tr>
<tr>
<td>Performance items [0-144]</td>
<td>65.4 (28.7)</td>
<td>59.0-71.7</td>
<td>63.0</td>
<td>13/125</td>
</tr>
<tr>
<td><strong>MOPS</strong></td>
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</tr>
<tr>
<td>Indifference [0-18]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mother</td>
<td>1.6 (3.2)</td>
<td>0.9-2.3</td>
<td>0.0</td>
<td>0/16</td>
</tr>
<tr>
<td>Father</td>
<td>3.2 (3.9)</td>
<td>2.3-4.0</td>
<td>2.0</td>
<td>0/15</td>
</tr>
<tr>
<td>Overcontrol [0-12]</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Mother</td>
<td>4.5 (3.0)</td>
<td>3.8-5.2</td>
<td>4.0</td>
<td>0/12</td>
</tr>
<tr>
<td>Father</td>
<td>3.0 (3.0)</td>
<td>2.4-3.7</td>
<td>2.0</td>
<td>0/12</td>
</tr>
<tr>
<td>Abuse [0-15]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mother</td>
<td>2.0 (3.1)</td>
<td>1.3-2.6</td>
<td>1.0</td>
<td>0/15</td>
</tr>
<tr>
<td>Father</td>
<td>2.6 (3.4)</td>
<td>1.8-3.3</td>
<td>1.0</td>
<td>0/155</td>
</tr>
<tr>
<td><strong>RQ</strong> [1-7]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secure</td>
<td>5.0 (1.6)</td>
<td>4.7-5.4</td>
<td>5.0</td>
<td>1/7</td>
</tr>
<tr>
<td>Anxious</td>
<td>3.3 (2.0)</td>
<td>2.8-3.7</td>
<td>2.0</td>
<td>1/7</td>
</tr>
<tr>
<td>Preoccupied</td>
<td>2.8 (2.0)</td>
<td>2.4-3.3</td>
<td>2.0</td>
<td>1/7</td>
</tr>
<tr>
<td>Dismissing</td>
<td>3.9 (1.6)</td>
<td>3.6-4.3</td>
<td>4.0</td>
<td>1/7</td>
</tr>
<tr>
<td><strong>GAD</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GAD raw score [0-40]</td>
<td>6.8 (6.2)</td>
<td>5.4-8.2</td>
<td>5.0</td>
<td>0/30</td>
</tr>
<tr>
<td>GAD average total score [0-4]³</td>
<td>0.7 (0.5)</td>
<td>0.5-0.8</td>
<td>0.5</td>
<td>0/3</td>
</tr>
</tbody>
</table>

*Abbreviations:* Kenny Music Performance Anxiety Inventory (K-MPAI), Measure of Parenting Style (MOPS), Relationship Questionnaire (RQ), Severity Measure for Generalized Anxiety Disorder (GAD) of the DSM-5.

³Performance-related items (K-MPAI-24) form the performance-only subscore

²Participants indicating growing up without a female (n=1) or male (n=3) parent/ caregiver were excluded from this analysis

³GAD average total score: 0=none, 1=mild, 2=moderate, 3=severe, 4=extreme

The mean score for secure attachment (M=5.0, SD=1.6, range: 1-7) was higher than any other attachment prototype (cf. Table 2). Distribution of assigned attachment behaviour prototype is shown in Figure 1. Most participants were securely attached (n=38, 46.3%) followed by dismissive (n=21, 25.6%), preoccupied (n=14, 17.1%) and anxious (n=9, 11.0%) adult attachment.

Participants’ average generalised anxiety raw score, measured by GAD, was 6.8 (SD=6.2, range: 0-40). The average total score was 0.7 (SD=0.5, range: 0-4). A correlation with Pearson’s r=0.56, p<0.001 has been found between the K-MPAI-24 and GAD (cf. Figure 2). All participants reporting moderate or severe generalised anxiety symptoms reported above-average K-MPAI-24 scores. However, participants reporting no or mild generalised anxiety were distributed fairly uniformly along the K-MPAI-24 scale.

3.2 Multi-dimensional analyses

3.2.1 Unconditioned dependencies

In a first step, we computed measures for the unconditional or marginal dependence between each two constructs, i.e., without conditioning on any third variables or constructs that may act as mediators. For constructs expressed as a single variable, e.g., MPA and generalised anxi-
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ety, we report Pearson’s correlation coefficient, for constructs expressed by groups of variables, we report canonical correlation coefficients. All unconditional dependence measures are shown in Figure 3. Since the K-MPAI-40 includes items explicitly referring to perceived parenting style, attachment behaviour or general anxiety, we excluded any items not directly related to the performance situation. In the following, we focus on the K-MPAI-24 as we consider it the more appropriate one for the questions at hand. All numbers reported refer to this inventory. The respective results for the K-MPAI-40 instead of the K-MPAI-24 can be found in the supplementary material 2.

3.2.2 Conditioned dependencies

In a second step, we computed measures of conditional dependence between each two of the constructs given the respective other two. Assuming multivariate normality, partial correlation provides a measure of conditional dependence for single-variable constructs and the partial canonical correlation for multidimensional constructs. All conditioned dependencies between MPA (K-MPAI-24) and the other constructs are shown in Figure 4.

3.2.3 The effect of parenting style on MPA

We further examined in detail the effect of parenting style on MPA by performing a linear regression of K-MPAI-24 on the six MOPS variables (indifference, abuse and overcontrol, each for mother and father). Positive unstandardised β-coefficients are related to a higher K-MPAI-24 score, negative ones to a lower K-MPAI-24 score. Positive β-coefficients were observed for abuse and overcontrol by both parents. This can be seen in Figure 5. The direction of β-coefficients for retrospectively perceived indifference was different for mother and father. The absolute values of all β-coefficients for all three MOPS dimension were larger for mother compared to father. Exact values of unstandardised β-coefficients, standard errors and 95%-confidence intervals (95%-CI) can be found in supplementary material 3.

In a further investigation, the K-MPAI-24 was regressed on the six MOPS scores separately for female and male participants. The absolute β-coefficients of mother scores were larger than the respective father scores in all three dimensions (indifference, abuse and overcontrol). This was the case both for female and for male participants. A comparison of all sex-specific β-coefficients of parenting dimensions is shown in Figure 6. Abuse by the mother in male participants yield higher β-coefficients compared to abuse by mother in female participants. In contrast, overcontrol by the mother in female participants showed a positive β-coefficient compared to a negative β-coefficients in male participants. However, no further significance testing is reported given the small number of male participants (n=25), and beyond, the large 95%-CI suggest no significant differences between parenting domains. Again, exact unstandardised β-coefficients, standard errors and 95%-CI can be found in supplementary material 3.

3.2.4 The effect of adult attachment behaviour on MPA

A one-way ANOVA showed a significant main effect of adult attachment behaviour on MPA for the four attachment prototypes, $F(3,78)=10.4$, $p<0.001$, $\eta^2=0.28$. The lowest K-MPAI-24 mean score was found in dismissive attached ($M=46.4$, $SD=19.7$), followed by secure ($M=62.5$, $SD=26.3$), and anxious ($M=86.8$, $SD=30.6$) attached subject. Participants with a preoccupied attachment behaviour exhibited the highest K-MPAI-24 mean score ($M=87.8$, $SD=22.9$), however, not significantly higher than anxious attached individuals.

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Figure 3: Unconditioned dependencies of music performance anxiety (measured by K-MPAI-24), parenting style (measured by the MOPS inventory), adult attachment behaviour (measured by RQ) and generalised anxiety symptoms (measured by GAD) in 82 music students. Reported \( r \)-values are obtained by canonical (CCA) and Pearson correlation analysis with * \( p < 0.05 \) and *** \( p < 0.001 \).

Figure 4: Conditioned dependencies (conditioned on all variables in the model) of music performance anxiety (measured by K-MPAI-24), parenting style (measured by the MOPS inventory), adult attachment behaviour (measured by RQ) and generalised anxiety (measured by GAD) in 82 music students. Reported \( r \)-values are obtained by partial canonical correlation analysis (PCCA) with * \( p < 0.05 \) and *** \( p < 0.001 \).

Self (secure and dismissive attachment behaviour; \( M = 56.7, SD = 25.2, N = 56 \)) scored significantly lower on the K-MPAI-24 compared to participants with a negative concept of self (preoccupied and anxious attachment behaviour; \( M = 87.4, SD = 25.5, N = 23 \)) with \( t(80) = -4.9, p < 0.001, d = 1.21 \). Post-hoc analyses using Bonferroni adjusted alpha levels showed a significant difference between K-MPAI-24 mean scores of individuals with secure and preoccupied attachment behaviour (\( M_{\text{sec}} = 62.5, SD = 26.3; M_{\text{preocc}} = 87.8, SD = 22.9; t(50) = -3.2, p = 0.01, d = 1.03 \)) and marginally significant differences in secure and anxious attached participants (\( M_{\text{sec}} = 62.5, SD = 26.3; M_{\text{anx}} = 86.8, \) }
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Figure 5: The influence of parenting style, measured by the MOPS, on music performance anxiety (MPA), measured by performance-related items of the K-MPAI represented by unstandardised β-coefficients and 95%-confidence interval of parenting dimensions including indifference, abuse and overcontrol by mother and father obtained by linear regression in 82 music students; intercept α=27.09 and overall model fit: R²=0.20.

SD=30.6; t(45)=-2.4, p=0.06, d=0.85) as well as significant differences between dismissive and preoccupied (M_dism=46.4, SD=19.7; M_procc=87.8, SD=22.9; t(33)=-5.7, p<0.001, d=1.94) and dismissive and anxious participants (M_dism=46.4, SD=19.7; M_anx=86.8, SD=30.6; t(28)=-4.3, p=0.001, d=1.57).

4 Discussion

4.1 Summary of results

The influence of parenting and early life experiences has been considered an important aspect in the development of MPA [22]. Individuals experiencing adverse parenting styles are more likely to develop insecure attachment behaviours, a poorer self-concept and a higher susceptibility to suffer from mood fluctuations and anxiety [18, 29, 34, 43, 47]. However, it is unknown if and how these findings are transferable to more specific anxiety types such as MPA. This study provides first empirical insight into the relationship of MPA and retrospectively perceived parenting style and adult attachment behaviour. The main results are as follows:

1. There is a moderate dependence between MPA and parenting style.
2. However, conditioned on attachment behaviour and generalised anxiety, the link between MPA and parenting style is less pronounced and not significant in our sample.
3. The maternal behaviour appears to have a stronger effect than paternal behaviour on individual’s music performance anxiety.
4. Among the four attachment behaviour prototypes, individuals with a positive concept of self (dismissive or secure attachment) display lower MPA whereas individuals with a negative concept of self (preoccupied or anxious attachment) display higher MPA.
5. MPA and generalised anxiety are strongly related. This relationship remains unchanged when controlling for parenting style and adult attachment behaviour.

Below we discuss the findings and potential explanations in detail and outline the implications for clinical practice as well as for future research.

4.1.1 Parenting, attachment and MPA

A clear link between parenting style and MPA can be seen in unconditional analyses with a canonical correlation of about 0.45. The link is less prominent and non-significant when considering adult attachment behaviour and generalised anxiety as potential mediators. Hence, results suggest an underlying relationship between MPA and parenting; this does not, however, appear very strong. Having a closer look into the effects of mother’s and father’s parenting styles on MPA, we found a stronger influence of the mother. The sample consisted of more female than male participants, and
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Figure 6: The influence of parenting style, measured by the MOPS, on music performance anxiety (MPA), measured by performance-related items of the K-MPAI represented by sex-specific unstandardised β-coefficients and 95%-confidence interval of parenting dimension including indifference, abuse and overcontrol by mother and father obtained by linear regression in 82 music students; intercept for male \( \alpha_{\text{male}} = 54.82 \), \( \alpha_{\text{female}} = 22.53 \) and overall model fit of \( R^2_{\text{male}} = 0.15 \) and \( R^2_{\text{female}} = 0.27 \).

the question arises whether this is a disguised same-sex-parent effect, i.e., if the father had a greater influence on developing MPA for males, whereas the mother for females. Carrying out analyses for both sexes separately shows a consistently larger effect of the mother in both female and male participants. The unstandardised β-coefficients for individual parenting domains (indifference, abuse, overcontrol) vary in size and sign amongst male and female participants, however, this should not be over-interpreted: They are not large in comparison to the standard errors. The overlapping 95%-CIs indicate no significant pairwise differences. Moreover, the multi-dimensional interaction of the domains is unclear and not captured by a simple linear regression. Future empirical research into how parenting style may affect the development of MPA in males and females differently requires a larger sample, particularly of male participants.

A clear link between adult attachment behaviour and MPA can be seen in unconditioned analyses, though, becoming less prominent and non-significant in multi-dimensional models. However, further analyses show secure and dismissive attachment are significantly related to lower MPA suggesting a positive self-concept plays an important role in this relationship. The two groups’ means differ by over one standard deviation suggesting a large effect of self-concept on MPA. This is in line with previous related research on the role of self-esteem in MPA which demonstrates low self-esteem is a significant predictor of debilitating MPA [41].

Bearing in mind, the K-MPAI is a linear construct but MPA is not [48], the question arises whether dismissive attached individuals may fall below an optimal level of arousal. However, since the K-MPAI does not provide clinical cut-off points and no significant difference between K-MPAI mean scores of dismissive and secure attachments were found, we cannot make such a claim. Additionally, it is important to bear in mind why, e.g., the concept of others, displayed by dismissive attached individuals, seems to play a minor role only: While those individuals may view relationships to others as unimportant and see themselves as self-sufficient, anxious attached individuals, who also display a
negative concept of others, may seek high levels of intimacy, approval, and responsiveness by others which may produce high levels of stress in performance situations. Hence, the concept of others is substantially different in both dismissive and anxious attachment behaviours and may contribute to MPA in a different way.

4.1.2 MPA and generalised anxiety

The strongest link in multi-dimensional models is found in MPA and generalised anxiety which remains unchanged in conditional analyses. Most participants reported no or mild generalised anxiety-related symptoms. Amongst those, below and above-average MPA scores were present. On the other hand, participants with more severe GAD reported above-average K-MPAI scores only. The emerging pattern of two distinct groups, on the one hand, those where MPA appears rather isolated, and, on the other hand, those where MPA is strongly related to GAD, is in line with previous findings [22]. Beyond that, previous research illustrates high co-morbidity rates of generalised anxiety with other psychological vulnerabilities, e.g., with emotional dysregulation [28] or depression [14, 19]. This may play a decisive role for treatment approaches of severe MPA.

4.2 Study limitations

In this study, participants were recruited by online link distribution. Accordingly, questions arise about the sample’s representativeness and generalisability of the results to musicians on the whole. We cannot rule out a participation bias: Participants experiencing more severe performance anxiety may show an increased willingness to take part in the study. However, it is possible to compare the distribution of psychological measures of other studies with distribution characteristics of our sample. This may provide a rough guideline on the representativeness of the present sample. For instance, having a closer look into attachment prototypes, it can be seen the majority of participants are securely attached followed by dismissive, preoccupied and anxious attachment behaviour. The proportion of securely attached participants is slightly lower and the proportion of dismissively attached participants slightly higher than expected [3]. However, bearing in mind different assessment methods and measures used in different studies (e.g. self-report versus interview), the general proportions of different attachment behaviours in this study cohort seem to be satisfactory. Moreover, it is worth mentioning the self-rated general health of the sample with the majority rating their general health as excellent or (very) good.

4.3 Clinical implications and further research

Although, study results suggest an underlying relation between MPA and parenting, this relationship appears not very strong. On the contrary, individuals’ concept of self seems to have large effect on MPA. However, it is unclear how and to what extent results may have treatment implications. To date, cognitive-behavioural therapy (CBT) focusing on the ‘here and now’ is showing good success and robust evidence of effectiveness as a primary method of treatment for individuals suffering from severe MPA [46]. Further research should examine whether the emerging characteristics of two distinct groups of individuals with more severe MPA can be seen in a larger sample with more participants reporting stronger generalised anxiety and, if this is the case, whether they may benefit from different approaches during treatment process. Furthermore, it should be investigated whether those reporting more se-
vere MPA and a clear expression of generalised anxiety also report a more adverse parenting style compared to those with isolated MPA. Given the small number of participants showing both, high MPA and high GAD, we did not run any further statistical testing. It seems plausible that individuals showing mild generalised anxiety but strong MPA may effectively benefit from CBT. However, those suffering from severe generalised anxiety and MPA may also display other psychological vulnerabilities and a more complex pathopsychological profile. In this case, individuals may benefit from a more comprehensive therapeutic approach which may include revisiting early life experiences. Pursuing this further is an important topic for future research towards effective treatments of MPA.

Finally, we have constructed a performance-related item version (K-MPAI-24) of the K-MPAI which we found to be highly correlated with the full version ($r=0.95, p<0.001$). The full version of the K-MPAI contains several items explicitly referring to retrospectively perceived parenting style, attachment behaviour or generalised anxiety. Hence, it measures MPA by assuming the relationships we were examining in this study. We found the K-MPAI-24 and K-MPAI-40 not only to be strongly correlated, but also to yield qualitatively the same results in the analysis (cf. supplementary material 2), leading to the same conclusions. Together, our results raise the question if items measuring retrospectively perceived parenting style or attachment behaviour are indeed needed to assess MPA and whether an inventory measuring actual performance-related experiences only (and possibly general anxiety disposition) may be more efficient.

4.4 Conclusion

This study provides first empirical insight and adds noteworthy evidence into the relationship of MPA, parenting style and adult attachment behaviour. We found a moderate link of MPA and parenting. Conditioning on adult attachment behaviour and generalised anxiety, however, the link is less pronounced and not significant in our sample. This suggests the underlying relation is not very strong. Furthermore, our results show that a positive self-concept, displayed by secure and dismissive attached individuals, is significantly related to lower MPA. A negative self-concept, displayed by preoccupied and anxious attached, however, is significantly related to higher MPA. Beyond that, our results indicate a strong relationship of MPA with generalised anxiety. The question of what kind of implication these findings may have for treatment remains open for further research.

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