Excessive boredom among adolescents: A comparison between low and high achievers

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Abstract

Existing research shows that high achievement boredom is correlated with a range of undesirable behavioral and personality variables and that the main antecedents of boredom are being over- or under-challenged. However, merely knowing that students are highly bored, without taking their achievement level into account, might be insufficient for drawing conclusions about students’ behavior and personality. We, therefore, investigated if low- vs. high-achieving students who experience strong mathematics boredom show different behaviors and personality traits. The sample consisted of 1,404 German secondary school students (fifth to 10th grade, mean age 12.83 years, 52% female). We used self-report instruments to assess boredom in mathematics, behavioral (social and emotional problems, positive/negative affect, cognitive reappraisal, and expressive suppression), and personality variables (neuroticism and conscientiousness). In comparing highly bored students (more than one SD above M, n = 258) who were low vs. high achievers (as indicated by the math grade, n = 125 / n = 119), results showed that there were no mean level differences across those groups for all variables. In conclusion, our results suggest that high boredom can occur in both low- and high-achieving students and that bored low- and high-achievers show similar behaviors and personality profiles.

Introduction

Boredom is one of the most commonly experienced emotions in educational settings [1,2]. Adolescents report being bored 30–40% of the time in school [3,4], but also in their spare time [5]. Highly bored students were shown to avoid schoolwork [6], to have attention problems, and reduced effort, self-regulation, and motivation [7–9]. They were also shown to use less effective learning strategies [2,9]. As a consequence, there is consistent evidence that boredom correlates negatively with academic achievement [9–17]. More generally, high boredom among adolescents has been associated with numerous serious problems like dropping out of school [4,18] or juvenile delinquency [19,20]. An important and well-documented characteristic of boredom is that it can be triggered by both over- and under-challenge [21]. However, it is unclear whether boredom is similarly severe when students are bored due to over-challenge...
Boredom as an unpleasant emotion with undesirable correlates

Boredom, most generally, is described as an unpleasant and distressing experience [22]. There are two widely used scales to measure general trait boredom: The Boredom Proneness Scale [BPS; 23] and the Boredom Susceptibility Scale [BSS; 24]. Research on the BPS has revealed that boredom proneness has multiple undesirable correlates, including alexithymia [25], alienation [26], anger and aggression [27–29], impulsiveness [28,30–32], loneliness [23], narcissism [33], negative affect [34], neuroticism [28,35,36] procrastination [37,38], and unsociability [31]. In turn, low levels of boredom proneness have been shown to be linked with higher levels of conscientiousness, openness to experience [6], and life satisfaction [23]. High scores on the BSS have been reported to be associated with higher levels of motor impulsivity, sensitivity to reward, gambling, alcohol, and smoking [36,39]. Going beyond such general, context-transcending findings, the present study specifically addresses boredom at school, and even more specifically, student experiences of boredom in the subject of mathematics. We thus assess boredom as a trait construct in a domain-specific way.

While mathematics boredom has been studied in several recent studies addressing, for example, the control- and value-appraisal antecedents of mathematics boredom [9,40], or boredom-achievement links [41], no study to date seems to have explored whether such domain-specific boredom is also linked with person-level behavioral and personality variables. In other words, it remains open to question if those students who report to experience intense boredom in mathematics only show undesirable levels related to the domain of mathematics (e.g., poor study habits), or if they also show problematic behavior patterns beyond this context (e.g., lower sociability). In line with Bronfenbrenner’s [42] ecological systems theory, we suggest that domain-specific boredom and more general behavioral and personal variables inevitably interact with each other. Thus, the first aim of this study was to replicate prior correlational findings as demonstrated using more general instruments for the assessment of boredom in the subject of mathematics.

Boredom due to being over- vs. under-challenged

The idea of boredom being caused by under-challenge has already been brought forward by Csikszentmihalyi in 1975 [43]. In this work, he argued that boredom supposedly arises in situations in which someone’s competencies are higher than the situational opportunities or, in other words, in situations that are under-challenging. However, boredom can also be prompted when task demands are too high and cannot be interpreted in a meaningful way, implying over-challenge [8]. Integrating across both perspectives, Pekrun’s [44,45] control-value theory of achievement emotions proposes that boredom should be linked with either low or high control. In other words, according to this theory, students should experience boredom when they appraise that success is either quite easily or only barely attainable for them [40]. This implies that both low and high achievers may experience high levels of boredom. Over
the past years, these theoretical propositions have been addressed by a large body of empirical research which has consistently demonstrated that boredom is, indeed, experienced in both over- and under-challenging situations [21,46–50].

Despite this compelling evidence on the meaning of differentiating between boredom due to being over- vs. under-challenged, what still seems open to question is whether experiencing intense boredom is similarly severe when students are low-achieving and thus likely over-challenged, or when students are high-achieving and thus likely under-challenged. On the one hand, the undesirable correlates of boredom may arise only for poorly performing students, while high performing students may not suffer as much from undesirable correlates of boredom. Such reasoning would be supported by the fact that high academic achievement typically is associated with conscientiousness [51,52] and high self-esteem [53]. Those factors could protect against the potential undesirable correlates of boredom. From another perspective, experiencing intense levels of boredom at school may imply undesirable correlates, irrespective of levels of challenge, and scholastic performance. Such reasoning is supported by Kannich's [21] study which showed both being over- or under-challenged resulted in a decrease in career aspirations.

The present study

The present study addresses a gap in research on achievement boredom by systematically comparing students who are highly bored and low-achieving—thus, likely over-challenged, and highly bored yet high-achieving—thus, likely under-challenged. As potential undesirable correlates, we took into account both behavioral and personality variables. As achievement boredom has been shown to be highly domain-specific [12] and particularly salient in mathematics [49] we decided to focus on this domain. The present study takes a trait perspective [44], proposing that individuals systematically differ in their tendency to experience boredom.

The choice of constructs addressed in the present study was guided by the aim to address the central negative aspects mentioned in the general boredom proneness literature, inasmuch as they seemed relevant in our context. We thus aimed at replicating prior findings on a broad range of correlates of boredom as demonstrated using more general instruments for the assessment of boredom proneness, while assessing boredom specifically with respect to the subject of mathematics. Previous research has shown that boredom is linked with enhanced negative emotions [29], conduct problems [20,27,31], hyperactivity [54], peer problems [26], and lack of prosocial behavior [31]. Therefore, to explore potential undesirable correlates of boredom, we took all subscales of the Strength and Difficulties Questionnaire [SDQ, 55] into account. Furthermore, boredom has been shown to be positively linked with negative affect [56], expressive suppression [57], and neuroticism [36] as well as negatively with positive affect [56], cognitive reappraisal [57], and conscientiousness [6]. We therefore additionally considered general affect as measured with the Positive and Negative Affect Schedule [PANAS; 58], cognitive reappraisal and expressive suppression as measured with the Emotion Regulation Questionnaire [ERQ; 59] and finally, neuroticism and conscientiousness as measured with the Big Five Inventory-2 [BFI-2; 60].

Despite the extensive body of research examining achievement boredom in adolescents, it is still open to question whether experiencing intense boredom is similarly severe when students are low-achieving and when they are high-achieving. Therefore, we formulated the following exploratory research question: Do low-achieving students with high boredom systematically differ in their self-reported behaviors and personality traits from high-achieving students with high boredom? We propose that an answer to this question enhances the scientific understanding of achievement boredom and offers practical implications, especially with
respect to potentially dealing differentially with students who are bored due to being over- vs. under-challenged.

**Method**

**Sample**

The sample consisted of $N = 1,404$ secondary school students from 103 classrooms of 25 schools (52% girls [$n = 731$], 47% boys [$n = 661$], 1% not indicated [$n = 12$]) from the Free State of Bavaria, Germany. Students were from all three tracks of the Bavarian three-track general secondary school system, with 47% ($n = 662$ students) from the upper (Gymnasium), 28% ($n = 390$) the middle (Realschule), and 25% ($n = 349$) the lower track (Mittelschule). This distribution across tracks is equivalent with the Bavarian secondary student statistics, with a slight overrepresentation of Gymnasium student population [61]. The students were in the fifth ($n = 172$), sixth ($n = 197$), seventh ($n = 582$), eighth ($n = 291$), ninth ($n = 134$), and 10th grade ($n = 24$) and were 9 to 17 years old, with a mean age of $M_{age} = 12.83$ years ($SD_{age} = 1.29$). The vast majority of the students (92%, $n = 1,287$) was born in Germany while 18% of them had at least one foreign-born parent ($n_{mother} = 181$, $n_{father} = 177$, $n_{both} = 118$).

The research was approved by Ludwig Maximilian University of Munich’s Ethics Review Board of the Faculty of Psychology and Education. Participation in the study was voluntary, written informed consent was obtained from all participants, parents or guardians respectively, and no identifiers that could link individual participants to their results were obtained.

**Measures**

The data reported here were assessed as part of a longer questionnaire which in total consisted of ten pages with open-ended and multiple-choice questions. External trained testing personnel brought the questionnaires to the schools and collected them a few weeks later. The questionnaire was filled out at home by the students and collected, inside sealed envelopes, in class by their mathematics teachers.

**Boredom.** Students’ class-related, habitual, trait-like boredom in mathematics was accessed using six items of the course-specific boredom scale of the Achievement Emotions Questionnaire—Mathematics [15, AEQ-M, 62]. In the AEQ, students are prompted to "Please indicate how you feel, typically, during math class"; a sample item is "I am so bored that I can’t stay awake" (see Table 1 for the full set of items used in this study in original German, and their English translation). Students responded using a 5-point Likert scale ranging from 1 (strongly disagree) to 5 (strongly agree).

**Table 1. Boredom items of the Achievement Emotions Questionnaire—Mathematics (AEQ-M).**

| Items German                                              | Items English translation                                      |
|----------------------------------------------------------|---------------------------------------------------------------|
| Ich finde den Unterricht langweilig.                     | I think the mathematics class is boring.                     |
| Vor Langeweile schalte ich ab.                           | I can’t concentrate because I am so bored.                   |
| Vor Langeweile kann ich mich kaum wach halten.          | I am so bored that I can’t stay awake.                        |
| Vor Langeweile gehen mir immer wieder Gedanken durch den Kopf, die mit Mathe nichts zu tun haben. | I think about what else I might be doing rather than sitting in this boring class. |
| Ich schaue ständig auf die Uhr, weil die Zeit nicht vergeht. | Because of time drags I frequently look at my watch.         |
| Ich werde unruhig, weil ich nur darauf warte, dass die Mathestunde endlich vorüber ist. | I get restless because I can’t wait for the class to end. |

Asking students to judge “Please indicate how you feel, typically, during math class.”

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Achievement. Self-reported math grades from students' last final report card were used as an indicator of achievement. The grades are summative scores based on multiple evaluations over the course of a school year and range from 6 (poor) to 1 (excellent).

Emotional and behavioral problems. The German version [SDQ-Deu-S; 63] of the one-sided self-report version [see 64] of the Strengths and Difficulties Questionnaire for 11-17 year-olds by Goodman [55] was used to measure emotional and behavioral problems. The items comprised of five subscales of five items each for emotional symptoms (e.g., “I worry a lot”), conduct problems (“I get very angry and often lose my temper”), hyperactivity (“I am restless, I cannot stay still for long”), peer problems (“I would rather be alone than with people of my age”), and prosocial behavior (“I am helpful if someone is hurt, upset or feeling ill”). Students were asked to judge these items on a scale from 1, not true, 2, somewhat true, to 3, certainly true.

Positive and negative affect. The German version by Krohne, Egloff, Kohlmann, and Tausch [65] of the Positive and Negative Affect Schedule [PANAS; 58] was used to determine students’ general affective states. This self-report scale consists of 10 positive (e.g., “excited”) and 10 negative adjectives (e.g., “upset”). Participants responded on a 5-point Likert scale ranging from 1 (not at all) to 5 (extremely) to describe their “general emotional state.”

Cognitive reappraisal and expressive suppression. The German version of the Emotion Regulation Questionnaire [see 59 for the English version, ERQ; 66] was used to measure the tendency to regulate emotions by cognitive reappraisal or expressive suppression. Participants had to rate four items on cognitive reappraisal (e.g., “When I’m faced with a stressful situation, I make myself think about it in a way that helps me stay calm”) and expressive suppression (e.g., “I keep my emotions to myself”) on a scale from 1 (not at all true) to 7 (completely true).

Conscientiousness and neuroticism. We considered two of the big five personality traits which have been reported to be systematically linked with boredom, namely conscientiousness, and neuroticism. While conscientiousness (e.g., “I am someone who is systematic, likes to keep things in order”) measures differences in organization, productiveness, and responsibility, neuroticism (e.g., “I am someone who tends to feel depressed, blue”) measures differences in the frequency and intensity of negative emotions [67]. We used the German version of the Big Five Inventory-2 for their assessment [see 60 for the English version, BFI-2; 68]. Students were asked to rate 12 items for each construct on a 5-point rating scale ranging from 1 (strongly disagree) to 5 (strongly agree).

Data analyses
All analyses were conducted using R 3.6.1 [45]. The full analysis code is available from the Open Science Framework database (https://osf.io/zypae). To assess the internal consistency of the scales, the reliability coefficient Cronbach’s alpha (\(\alpha\)) was calculated. As outlined in Table 2, AEQ-M boredom, PANAS positive and negative affect, and BFI-2 neuroticism and conscientiousness showed good reliabilities (\(\alpha\) between .81 and .86). SDQ hyperactivity and prosocial behavior, ERQ cognitive reappraisal, and expressive suppression showed borderline-acceptable reliabilities, but SDQ conduct and peer problems showed low reliabilities (\(\alpha\) between .47 and .53). However, earlier studies also documented comparably low internal consistencies for those SDQ subscales when using student ratings [69]. Therefore, this was not a peculiarity of our sample. To circumvent biased results due to scale unreliability, we chose to model all variables as latent constructs using the Lavaan 0.6–5 package [70] employing the full information likelihood method [FIML; 71] for treating missing data, and the MLR estimator (maximum likelihood estimation with robust (Huber-White) standard errors and a scaled test statistic that is (asymptotically) equal to the Yuan-Bentler test statistic).
We thus obtained latent correlations between boredom, emotional and behavioral problems, positive and negative affect, cognitive reappraisal, and expressive suppression, as well as neuroticism and conscientiousness based on structural equation modeling (SEM). To identify highly bored students, we obtained latent factor scores for each student for the six items of the AEQ-M boredom scale. In this context, we defined the high boredom group to include all students who scored higher than one standard deviation ($SD = 0.7$) above the standardized sample mean of zero on the AEQ-M boredom scale ($n = 258$). To compare across low- vs. high-achievers among these highly bored students, we used the final math grade of the previous school year as an indicator of achievement in math class. In this analysis, students with missing grades ($n = 14$) were excluded. Grades from 4 to 6 (4 = sufficient, 5 = poor, 6 = insufficient) were coded as 0 = low achievement and grades from 1 to 3 (1 = excellent, 2 = good, 3 = satisfactory) as 1 = high achievement ($M = 3, SD = 0.9, Mdn = 4$). As a result, there were 125 students in the low achievement group (boredom $M = 3.98, SD = .53$), and 119 students in the high achievement group (boredom $M = 3.80, SD = .42$). To account for multiple testing, we used the Bonferroni method to adjust the alpha level to 0.005.

### Results

#### Preliminary analysis

Table 3 shows the latent correlations between students’ mathematics boredom and all other affective and behavioral constructs considered in this study, across the full sample. Boredom correlated significantly with all other constructs assessed. Strong relations were found for conduct problems and hyperactivity ($r$ between .52 and .56), and medium-sized relations were found for emotional symptoms, positive and negative affect, and neuroticism and conscientiousness ($r$ between -.45 and .45). Peer problems and prosocial behavior, as well as cognitive reappraisal and expressive suppression, showed small-sized links with mathematics boredom ($r$ between -.29 and .13). The overall pattern of relationships was consistent with previous studies on boredom proneness in that higher levels of boredom in mathematics class were associated with higher levels of undesired behavioral and personality variables, and lower levels of desirable behavioral and personality variables.
Before comparing latent mean differences between low- and high-achieving students, we tested for measurement invariance of each of the latent constructs addressed in this study, using the SemTools 0.5–2 package [72]. This was to make sure that the latent scores used in the analysis were comparable across both groups. We sequentially tested for equivalence of model form (configural), equivalence of factor loadings (metric), and equivalence of item intercepts or thresholds [scalar; 73]. For comparing latent means across groups, scalar invariance is necessary [74]. We refrained from additionally testing for residual invariance, which is nugatory to the interpretation of latent mean differences [74]. As can be seen from S1 Table, scalar factorial invariance could indeed be accepted for all constructs except SDQ hyperactivity and peer problems. While hyperactivity showed metric invariance, peer problems only showed configural invariance, implying considerably different item functioning of those items for the low- vs. high-achieving bored students.

### Group differences between low and high performers

To investigate differences in behavioral and personality variables of highly bored students who are performing poorly vs. well in mathematics, we regressed the dichotomous variable achievement in mathematics (low vs. high) on all other constructs considered in this study, modeled as latent variables. The results (Table 3) revealed no group differences for any of the constructs except SDQ hyperactivity and peer problems. While hyperactivity showed metric invariance, peer problems only showed configural invariance, implying considerably different item functioning of those items for the low- as opposed to high-achieving bored students.

### Discussion

In the present study, we aimed to systematically compare students who are highly bored and low-achieving, i.e., likely over-challenged, with students who are highly bored and high-achievement, i.e., likely over-challenged. We argued that it remains open to question whether experiencing intense boredom is associated with similarly severe levels of undesirable correlates when students are low- vs. high-achieving. To this end, within the group of highly bored students in our sample, we compared across low-achieving and thus likely over-challenged, and high-achieving and thus likely under-challenged students.
As a preliminary analysis step, we examined correlates of students’ boredom in the context of mathematics, following up on previous research which has consistently reported that boredom has multiple undesirable correlates. Our results fully replicated earlier-reported patterns of relationships with undesirable boredom correlates. Specifically, we found again that student-reported experiences of boredom during mathematics classes is positively correlated with emotional and behavioral problems, negative affectivity, the use of expressive suppression to regulate emotions, and neuroticism. In contrast, students’ mathematics boredom proved to be negatively correlated with levels of prosocial behavior, positive affectivity, cognitive reappraisal, and conscientiousness.

Moreover, and most importantly, our results suggest that high boredom is associated with similar levels of problematic correlates in low- and high-achieving students. The two groups did not significantly differ in emotional symptoms, conduct problems, hyperactivity, peer problems, prosocial behavior, positive and negative affect, neuroticism, cognitive reappraisal and expressive suppression, neuroticism, and conscientiousness. In line with Pekrun’s [44,45] control-value theory of achievement emotions which posits that boredom can occur either when control is particularly high, or when it is particularly low, we find that both over- and under-challenge can lead to high boredom. Furthermore, irrespective of student’s performance, and hence irrespective of their subjective control in a certain domain, our study demonstrates that high boredom itself is associated with many of these problems. In sum, we propose that one important implication from our findings is that boredom is boredom–irrespective of its antecedents.

Limitations, suggestions for future research, and implications

By showing that bored low- and high-achievers show similar patterns in behavioral and personality variables, this study addresses a gap in boredom research and contributes to a better understanding of achievement boredom. However, the following limitations should be taken into account when interpreting our results and could be considered as directions for future research.

First of all, the present study relies on the reasoning that the combination of high boredom with good grades in mathematics implies that those students tend to be bored due to being under-challenged, while the combination of high boredom with poor grades implies that they tend to be over-challenged. It is important to note that this is an assumption, and the classification as over- vs. under-challenge may not have been fully valid for each individual student in the two groups. However, we deliberately chose to assess domain-specific boredom and domain-specific achievement separately, to first identify students with very high boredom, and then classify boredom as likely being due to over- vs. under-challenge based on students’ achievement. While this indirect approach to assess over- and under-challenge may be a point of debate, we also deem more direct self-report assessments (e.g., ‘I am bored because it’s too easy’) as psychometrically problematic. Items combining reports of boredom with attributions of boredom are double-barreled and thus ambiguous—it is unclear if students who endorse those items do so because they are bored, or because they find the material easy vs. hard, or because they attribute boredom to over- or under-challenge.

Moreover, our study was conducted in math class at secondary schools in Germany. To generalize our findings, future research should consider problematic correlates of intense boredom in high- and low-achievers in other relevant contexts like elementary schools, universities, or the workplace; in domains other than mathematics; and in other cultures.

With almost 20% (n = 256) of the students in our sample indicated to be severely bored in math class, this study suggests again that no student should be left alone to endure the
“torments of boredom” [75]. Given that students almost exclusively use avoidance-oriented coping strategies to deal with their boredom [76], boredom should be openly discussed in class, and more promising coping strategies such as cognitive- and behavioral-approach strategies should be addressed [77].

One of the most reported reasons for boredom is low-quality instructional design [78]. An adaptive and individualized learning environment might, therefore, contribute to preventing boredom due to being both over- or under-challenged. Most importantly, teachers, parents, and students should be aware that boredom in school needs to be taken seriously. Boredom can indicate severe problems not just in the sense of a student being lazy, too bright, over-challenged, or under-challenged, but can constitute a debilitating personality trait.

Supporting information
S1 Table. Chi-Squared difference test for the nested model comparison. Total \( N = 244 \); group 1 \( n = 125 \); group 2 \( n = 119 \). M1: Configural invariance. M2: Metric invariance. M3: Scalar invariance. ** \( p \leq .01 \).

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References
1. Healy SD. Boredom, self, and culture. Rutherford, NJ: Fairleigh Dickinson University Press; 1984.
2. Pekrun R, Linnenbrink-Garcia L. International handbook of emotions in education. New York, NY: Routledge; 2014.
3. Barnett LA. Boredom. In: Levesque RJR, editor. Encyclopedia of adolescence. New York, NY: Springer; 2012. pp. 343–350.
4. Farrell E, Peguero G, Lindsey R, White R. Giving voice to high school students: Pressure and boredom, ya know what I’m sayin’? Am Educ Res J. 1988; 25: 489–502.
5. Larson RW, Richards MH. Boredom in the middle school years: Blaming schools versus blaming students. Am J Educ. 1991; 99: 418–443.
6. Culp NA. The relations of two facets of boredom proneness with the major dimensions of personality. Pers Individ Dif. 2006; 41: 999–1007.
7. Eren A, Coskun H. Students’ level of boredom, boredom coping strategies, epistemic curiosity, and graded performance. J Educ Res. 2016; 109: 574–588.
8. Pekrun R, Goetz T, Titz W, Perry RP. Academic emotions in students’ self-regulated learning and achievement: A program of qualitative and quantitative research. Educ Psychol. 2002; 37: 91–105.

9. Pekrun R, Goetz T, Daniels LM, Stupnisky RH, Perry RP. Boredom in achievement settings: Exploring control–value antecedents and performance outcomes of a neglected emotion. J Educ Psychol. 2010; 102: 531–549.

10. Ahmed W, van der Werf G, Kuyper H, Minnaert A. Emotions, self-regulated learning, and achievement in mathematics: A growth curve analysis. J Educ Psychol. 2013; 105: 150–161.

11. Daniels LM, Stupnisky RH, Pekrun R, Haynes TL, Newall NE. A longitudinal analysis of achievement goals: From affective antecedents to emotional effects and achievement outcomes. J Educ Psychol. 2009; 101: 948–963.

12. Goetz T, Frenzel AC, Pekrun R, Hall NC, Lüdtke O. Between- and within-domain relations of students’ academic emotions. J Educ Psychol. 2007; 99: 715–733.

13. Goetz T, Frenzel AC, Lüdtke O, Hall NC. Between-domain relations of academic emotions: Does having the same instructor make a difference? J Exp Educ. 2010; 79: 84–101.

14. Niculescu AC, Templeaia DT, Dailey-Hebert A, Segers M, Gijselaers W. Exploring the antecedents of learning-related emotions and their relations with achievement outcomes. FRONTLINE LEARNING RESEARCH. 2015; 3. https://doi.org/10.14786/flr.v3i1.136

15. Pekrun R, Goetz T, Frenzel AC, Barchfeld P, Perry RP. Measuring emotions in students’ learning and performance: The Achievement Emotions Questionnaire (AEQ). Contemp Educ Psychol. 2011; 36: 36–48.

16. Pekrun R, Hall NC, Perry RP, Goetz T. Boredom and academic achievement: Testing a model of reciprocal causation. J Educ Psychol. 2014 [cited 2 Mar 2020]. https://doi.org/10.1037/a0036006.

17. Robinson WP. Boredom at school. British Journal of Educational Psychology. 1975; 45: 141–152. https://doi.org/10.1111/j.2044-8279.1975.tb03239.x PMID: 1191513

18. Newberry AL, Duncan RD. Roles of boredom and life goals in juvenile delinquency. J Appl Social Psychol. 2001; 31: 527–541.

19. Spaeth M, Weichold K, Silbereisen RK. The development of leisure boredom in early adolescence: Predictors and longitudinal associations with delinquency and depression. Dev Psychol. 2015; 51: 1380–1394. https://doi.org/10.1037/a0039480 PMID: 26214227

20. Kranich M, Goetz T, Lipnevich AA, Bieg M, Roos A-L, Becker ES, et al. Being over- or underchallenged in class: Effects on students’ career aspirations via academic self-concept and boredom. Learn Individ Differ. 2019; 69: 206–218.

21. Martin M, Sadlo G, Stew G. The phenomenon of boredom. Qual Res Psychol. 2006; 3: 193–211.

22. Farmer R, Sundberg ND. Boredom proneness—the development and correlates of a new scale. J Pers Assess. 1986; 50: 4–17. https://doi.org/10.1207/s15327752jpa5001_2 PMID: 3723312

23. Eastwood JD, Cavaliere C, Fahlman SA, Eastwood AE. A desire for desires: Boredom and its relation to alexithymia. Pers Individ Dif. 2007; 42: 1035–1045.

24. Tolor A. Boredom as related to alienation, assertiveness, internal-external expectancy, and sleep patterns. J Clin Psychol. 1989; 45: 260–265.

25. Dahlén, ER, Martin RC, Ragan K, Kuhlman MM. Boredom proneness in anger and aggression: Effects of impulsiveness and sensation seeking. Pers Individ Dif. 2004; 37: 1615–1627.

26. Mercer-Lynn KB, Hunter JA, Eastwood JD. Is trait boredom redundant? J Soc Clin Psychol. 2013; 32: 897–916.

27. Rupp DE, Vodanovich SJ. The role of boredom proneness in self-reported anger and aggression. J Soc Behav Pers. 1997; 12: 925–936.

28. Dahlén, ER, Martin RC, Ragan K, Kuhlman MM. Driving anger, sensation seeking, impulsiveness, and boredom proneness in the prediction of unsafe driving. Accid Anal Prev. 2005; 37: 341–348. https://doi.org/10.1016/j.aap.2004.10.006 PMID: 15667821

29. Leong FT, Schneller GR. Boredom proneness: Temperamental and cognitive components. Pers Individ Dif. 1993; 14: 233–239.

30. Watt JD, Vodanovich SJ. Relationship between boredom proneness and impulsivity. Psychol Rep. 1992; 70: 688–690. https://doi.org/10.2466/pr0.1992.70.3.688 PMID: 1620756
33. Wink P, Donahue K. The relation between two types of narcissism and boredom. J Res Pers. 1997; 31: 136–140.

34. Vodanovich SJ, Verner KM, Gilbride TV. Boredom proneness: Its relationship to positive and negative affect. Psychol Rep. 1991; 69: 1139–1146. https://doi.org/10.2466/pr0.1991.69.3f.1139 PMID: 1792282

35. Barnett LA, Kitzing SW. Boredom in free time: Relationships with personality, affect, and motivation for different gender, racial and ethnic student groups. Leis Sci. 2006; 28: 223–244.

36. Mercer-Lynn KB, Flora DB, Fahman SA, Eastwood JD. The measurement of boredom: differences between existing self-report scales. Assessment. 2013; 20: 585–596. https://doi.org/10.1177/107319111408229 PMID: 21571736

37. Blunt A, Pychyl TA. Volitional action and inaction in the lives of undergraduate students: State orientation, procrastination, and proneness to boredom. Pers Individ Dif. 1998; 24: 837–846.

38. Vodanovich SJ, Rupp DE. Are procrastinators prone to boredom? Social Behavior and Personality An International Journal. 1999; 27: 11–16.

39. Martínez-Vispo C, Senra C, López-Durán A, Fernández del Río E, Becoña E. Boredom susceptibility as predictor of smoking cessation outcomes: Sex differences. Pers Individ Dif. 2019; 146: 130–135.

40. Putwain DW, Pekrun R, Nicholson LJ, Symes W, Becker S, Marsh HW. Control-value appraisals, enjoyment, and boredom in mathematics: A longitudinal latent interaction analysis. Am Educ Res J. 2018; 55: 1339–1368.

41. Tze VMC, Daniels LM, Klassen RM. Evaluating the relationship between boredom and academic outcomes: A meta-analysis. Educ Psychol Rev. 2015; 28, 28: 27594774

42. Bronfenbrenner U. Ecological systems theory. In: Vasta R, editor. Six theories of child development: Revised formulations and current issues, (pp. London, England: Jessica Kingsley Publishers; 1992. pp. 187–249. https://doi.org/10.1111/j.1467-8624.1992.tb01638.x PMID: 1611945

43. Csikszentmihalyi M. Beyond boredom and anxiety. San Francisco, CA: Jossey-Bass Publishers; 1975.

44. Pekrun R. The control-value Theory of achievement emotions: Assumptions, corollaries, and implications for educational research and practice. Educ Psychol Rev. 2006; 18: 315–341.

45. Pekrun R. Control-value theory: A social-cognitive approach to achievement emotions. In: Liem GAD, McInerney DM, editors. Big Theories Revisited 2. Charlotte, NC: Information Age Publishing; 2018.

46. Acee TW, Kim H, Kim HJ, Kim J-I, Chu H-NR, Kim M, et al. Academic boredom in under- and over-challenging situations. Contemp Educ Psychol. 2010; 35: 17–27.

47. Goetz T, Frenzel AC. Über- und Unterforderungslangeweile im Mathematikunterricht. Empirische Pädagogik. 2010; 24: 113–134.

48. Kügow EC, Stupinsky RH, Nett U, Götz T. Exploring the causes of boredom at school: Development and validation of the Konstanz antecedents to boredom scales. American Educational Research Association (AERA). 2009. Available: http://kops.uni-konstanz.de/handle/123456789/1708.

49. Preckel F, Goetz T, Frenzel A. Ability grouping of gifted students: Effects on academic self-concept and boredom. Br J Educ Psychol. 2010; 80: 451–472. https://doi.org/10.1348/000709909X480716 PMID: 20078929

50. Westgate EC, Wilson TD. Boring thoughts and bored minds: The MAC model of boredom and cognitive engagement. Psychol Rev. 2018; 125: 689–713. https://doi.org/10.1037/rev0000097 PMID: 29963873

51. Chamorro-Premuzic T, Furnham A. Personality predicts academic performance: Evidence from two longitudinal university samples. J Res Pers. 2003; 37: 319–338.

52. De Feyter T, Caers R, Vigna C, Berings D. Unraveling the impact of the Big Five personality traits on academic performance: The moderating and mediating effects of self-efficacy and academic motivation. Learn Individ Differ. 2012; 22: 439–448.

53. Booth MZ, Gerard JM. Self-esteem and academic achievement: A comparative study of adolescent students in England and the United States. Compare. 2011; 41: 629–648. https://doi.org/10.1080/03057925.2011.566888 PMID: 24068853

54. Gerritsen CJ, Toplak ME, Sciaraffa J, Eastwood J. I can’t get no satisfaction: Potential causes of boredom. Conscious Cogn. 2014; 27: 27–41. https://doi.org/10.1016/j.concog.2013.10.001 PMID: 24794051

55. Goodman R. The Strengths and Difficulties Questionnaire: A research note. J Child Psychol Psychiatry. 1997; 38: 581–586. https://doi.org/10.1111/j.1469-7610.1997.tb01545.x PMID: 9255702
56. Alda M, Minguez J, Montero-Marín J, Gili M, Puebla-Guédéa M, Herrera-Mercadal P, et al. Validation of the Spanish version of the Multidimensional State Boredom Scale (MSBS). Health Qual Life Outcomes. 2015; 13: 59. https://doi.org/10.1186/s12955-015-0252-2 PMID: 25975274

57. Vierhaus M, Lohaus A, Wild E. The development of achievement emotions and coping/emotion regulation from primary to secondary school. Learning and Instruction. 2016; 42: 12–21.

58. Watson D, Clark LA, Tellegen A. Development and validation of brief measures of positive and negative affect: The PANAS scales. J Pers Soc Psychol. 1988; 54: 1063–1070. https://doi.org/10.1037/0022-3514.54.6.1063 PMID: 3397865

59. Gross JJ, John OP. Individual differences in two emotion regulation processes: Implications for affect, relationships, and well-being. J Pers Soc Psychol. 2003; 85: 348–362. https://doi.org/10.1037/0022-3514.85.2.348 PMID: 12916575

60. Soto CJ, John OP. The next Big Five Inventory (BFI-2): Developing and assessing a hierarchical model with 15 facets to enhance bandwidth, fidelity, and predictive power. J Pers Soc Psychol. 2017; 113: 117–143. https://doi.org/10.1037/pspp0000096 PMID: 27055049

61. LfStat. Verteilung der Schüler in der Jahrgangsstufe 8 2018/19 nach Schularten und Regierungsbezirken. Bayerisches Landesamt für Statistik; 2018.

62. Frenzel AC, Thrash TM, Pekrun R, Goetz T. Achievement emotions in Germany and China: A cross-cultural validation of the Academic Emotions Questionnaire—Mathematics. J Cross Cult Psychol. 2007; 38: 302–309.

63. Lohbeck A, Schultheiß J, Petermann F, Petermann U. Die deutscheSelbstbeurteilungsversion des Strengths and Difficulties Questionnaire (SDQ-Deu-S). Diagnostica. 2015; 61: 222–235.

64. Goodman R, Meltzer H, Bailey V. The Strengths and Difficulties Questionnaire: A pilot study on the validity of the self-report version. Int Rev Psychiatry. 2003; 15: 173–177. https://doi.org/10.1080/0954026021000046137 PMID: 12745329

65. Krohne HW, Egloff B, Kohlmann C-W, Tausch A. Untersuchungen mit einer deutschen Version der “Positive and Negative Affect Schedule” (PANAS). Diagnostica. 1996; 42: 139–156.

66. Abler B, Kessler H. Emotion Regulation Questionnaire—Eine deutschsprachige Fassung des ERQ von Gross und John. Diagnostica. 2009; 55: 144–152.

67. Soto CJ. Big Five personality traits. In: Bornstein MH, Arterberry ME, Fingerman KL, Lansford JE, editors. The SAGE encyclopedia of lifespan human development. Thousand Oaks, CA: Sage; 2018. pp. 240–241.

68. Danner D, Rammstedt B, Bluemke M, Lechner C, Berres S, Knopf T, et al. Das Big Five Inventar 2. Diagnostica. 2019; 1–12.

69. Goodman R. Psychometric properties of the strengths and difficulties questionnaire. J Am Acad Child Adolesc Psychiatry. 2001; 40: 1337–1345. https://doi.org/10.1097/00004583-200111000-00015 PMID: 11699899

70. Rosseel Y, Jorgensen TD. lavaan: Latent variable analysis. 2019. Available: https://CRAN.R-project.org/package=lavaan.

71. Enders CK. Applied Missing Data Analysis. 1st ed. New York, NY: Guilford; 2010.

72. Jorgensen TD, Pomprasartmanit S, Schoemann AM, Rosseel Y. semTools: Useful tools for structural equation modeling. 2019. Available: https://CRAN.R-project.org/package=semTools.

73. Meredith W. Measurement invariance, factor analysis and factorial invariance. Psychometrika. 1993; 58: 525–543.

74. Vandenbergh RJ, Lance CE. A review and synthesis of the measurement invariance literature: Suggestions, practices, and recommendations for organizational research. Organizational Research Methods. 2000; 3: 4–70.

75. Berlyne DE. Conflict, arousal, and curiosity. New York, NY: McGraw-Hill; 1960.

76. Goetz T, Frenzel AC, Pekrun R. Regulation von Langeweile im Unterricht: Was Schülerinnen und Schüler bei der “Windstille der Seele” (nicht) tun. Unterrichtswissenschaft. 2007; 35: 312–333.

77. Nett UE, Goetz T, Daniels LM. What to do when feeling bored? Students’ strategies for coping with boredom. Learn Individ Differ. 2010; 20: 626–638.

78. Goetz T, Frenzel AC. Phänomenologie schulischer Langeweile. Z Entwicklungspsychol Padagog Psychol. 2006; 38: 149–153.