The Murky Distinction Between Self-Concept and Self-Efficacy:
Beware of Lurking Jingle-Jangle Fallacies

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Abstract

This study extends the classic constructive dialogue/debate between self-concept and self-efficacy researchers (Marsh, Roche, Pajares & Miller, 1997) regarding the distinctions between these two constructs. The study is a substantive-methodological synergy, bringing together new substantive, theoretical and statistical models, and developing new tests of the classic jingle-jangle fallacy. We demonstrate that in a representative sample of 3,350 students from math classes in 43 German schools, generalized math self-efficacy and math outcome expectancies were indistinguishable from math self-concept, but were distinct from test-related and functional measures of self-efficacy. This is consistent with the jingle-jangle fallacies that are proposed. On the basis of pre-test-variables, we demonstrate negative frame-of-reference effects in social (big-fish-little-pond effect) and dimensional (internal/external frame-of-reference effect) comparisons for three self-concept-like constructs in each of the first four years of secondary school. In contrast, none of the frame-of-reference effects were significantly negative for either of the two self-efficacy-like constructs in any of the four years of testing. After controlling for pre-test variables, each of the three self-concept-like constructs (math self-concept, outcome expectancy, and generalized math self-efficacy) in each of the four years of secondary school was more strongly related to post-test outcomes (school grades, test scores, future aspirations) than were the corresponding two self-efficacy-like factors. Extending discussion by Marsh et al. (1997) we clarify distinctions between self-efficacy and self-concept; the role of evaluation, worthiness, and outcome expectancy in self-efficacy measures; and complications in generalized and global measures of self-efficacy.

Educational Impact and Implications Statement

Positive self-beliefs are a central construct in educational psychology, and self-concept and self-efficacy are the most widely-used and theoretically important representations of positive self-beliefs. In Educational Psychology, much effort has been expended in trying to distinguish between self-concept and self-efficacy. Nevertheless, in practice and theory the distinction remains murky. We critique previous conceptual attempts to distinguish the two constructs—arguing against some distinctions that have been offered in the past, and offering some new theoretical distinctions and new empirical approaches to testing support for these distinctions.

Keywords: self-concept, self-efficacy, social comparison, dimensional comparison, jingle-jangle fallacy
Positive self-beliefs, dating back at least to William James (1890/1963; Marsh, 2007) but arguably to Socrates and Plato (see Hattie, 1992), are among the oldest and most widely studied psychological constructs. Self-beliefs are central in theoretical models of motivation, as well as in psychological theories more generally. Thus, Elliot and Dweck (2005; also see Marsh, Martin, Yeung & Craven, 2017) concluded that competency self-perceptions were all-pervasive and powerful:

- a basic psychological need that has a pervasive impact on daily life, cognition and behavior, across age and culture ... an ideal cornerstone on which to rest the achievement motivation literature but also a foundational building block for any theory of personality, development and well-being. (p. 8)

Marsh and colleagues (Marsh, Martin et al., 2017; Marsh & Craven, 2006) have argued that self-beliefs are central to the positive psychology movement. In recognition of their importance, the enhancement of positive self-beliefs is identified as a major focus of concern in diverse settings, including education, child development, mental and physical health, and the social sciences more generally. However, this broad popularity and multidisciplinary appeal also comes at a cost in terms of construct definition, measurement, validation, and rigor. With so many researchers from so many disciplines measuring self-belief constructs, inevitably a plethora of similarly labelled constructs have arisen that denote different phenomena, as well as differently labelled constructs that denote similar phenomena.

Self-concept and self-efficacy are the most widely-used and theoretically important representations of positive self-beliefs. In this article, focused on the murky distinction between these two constructs, we re-introduce Kelley's (1927; Marsh, 1994) classic Jingle-Jangle fallacy, and provide a construct-validation framework to test for this fallacy that has wide applicability to psychological measurement, theory and practice. On the basis of the nature and construction of items used to infer the constructs we posit an a priori classification of diverse self-belief constructs as either self-concept-like or self-efficacy-like constructs. We empirically test this theoretical classification on the basis of relations among factors using the logic of multitrait-multimethod analysis, classic frame-of-reference effects (social and dimensional comparison effects) that influence self-concept formation but are posited to be attenuated for self-efficacy responses, and long-term predictions of critical outcomes (grades, test scores, aspirations) from four waves of self-belief measures—after controlling for pre-existing differences.
Jingle-Jangle Fallacies and Construct Validation

Researchers have conceptualized positive self-beliefs from a variety of theoretical perspectives (self-concept, self-esteem, self-efficacy, expectations of success, agency, locus of control, outcome expectations, confidence, competency, growth mind-set, etc.; see Skinner, 1996, for similar problems with constructs of control). Particularly in studies of self-beliefs and motivation more generally, researchers tend to focus on their preferred measures, sometimes paying relatively little attention to testing how (or if) they differ from other, apparently related constructs (see related discussion by Murphy & Alexander, 2000; Marsh, Craven, Hinkley, & Debus, 2003; Parker et al, 2014; Seifert, 2004). This leads to jingle-jangle fallacies (Block, 1995; Marsh, 1994; Marsh et al., 2003), a phrase first coined by Kelley (1927); two scales with similar names might measure different constructs (jingle fallacy) whilst two scales with apparently dissimilar labels might measure similar constructs (jangle fallacy).

Marsh (1994) demonstrated jingle-jangle fallacies in a factor analysis of two different motivation instruments. He found that mastery and performance scales from each instrument reflected common underlying factors. However, the competition scales from the instruments reflected different constructs (a performance orientation and a task orientation), even though they had the same label. To test (and avoid) jingle-jangle fallacies, researchers need to conduct construct validity studies to test interpretations of the measures. Indeed, at the level of items, a finding that items from a given scale load on a single factor when only that one scale is considered does not test whether the items will load on different factors when different constructs are included in a single factor analysis. At the level of scales, the label assigned a factor is not a sufficient basis for establishing how that scale relates to other, apparently similar or dissimilar constructs.

Heyman and Dweck (1992) similarly noted that researchers ”need to take care that they are not measuring the same construct disguised in different scale names” (p. 243). Pajares (2009) noted problems with conceptually similar measures that are differentially operationalized to suit different research agendas, leaving researchers the task of sorting through the different measures; his particular concern was researchers inappropriately labeling competence perceptions as self-efficacy perceptions. Similarly, Bong (1996; Bong & Skaalvik, 2003) suggested that in order to avoid a “conceptual mess”, researchers should apply confirmatory factor analysis (CFA) and structural equation models (SEMs) to evaluate the structural, predictive, convergent, and discriminant validity of different motivation measures. Thus, more emphasis on
convergent and discriminant validity across multiple constructs and the application of statistical tools such as CFA, SEM, and multitrait-multimethod (MTMM) analysis is needed.

**The Murky Distinction Between Self-Concept, Self-Efficacy, and Outcome Expectancy**

In this introduction we develop theoretical distinctions between self-concept, self-efficacy, and outcome expectancy, and discuss the relevance of these distinctions in applied research. We begin with a brief overview of research on the formation of academic self-concept, with a particular emphasis on frame-of-reference effects, which are a major focus of our study. We then juxtapose this self-concept research with self-efficacy research in a brief review of similarities and distinctions between the two. Next, we discuss how outcome expectancy is related to self-concept and self-efficacy. The review of self-concept theory and research focuses on frame-of-reference effects, which have been the basis of much recent self-concept research. Then, in our review of self-efficacy theory and research, we argue that appropriately designed self-efficacy items should largely eliminate such frame-of-reference effects, and we explore the implications of this proposal. Finally, we draw upon the literature to propose a priori hypotheses to clarify the murky distinction between self-concept, self-efficacy, and outcome expectancy.

**Self-Concept Theory and Research**

In the last quarter century, self-concept research has seen a resurgence in the quality and sophistication of theoretical models, research design, quantitative methodology, and measurement instruments. This was stimulated in part by Shavelson, Hubner, and Stanton’s (1976) seminal review article, which evaluated existing self-concept research and developed a new multidimensional, hierarchical model of self-concept that was the basis of new multidimensional self-concept instruments for the next generation and beyond (see review by Marsh & Hattie, 1996; Marsh & Shavelson, 1985). Integrating key features from the 17 different conceptual definitions of self-concept identified, Shavelson et al. broadly defined self-concept as a person’s self-perceptions formed through experience with and interpretations of his/her environment. These included feelings of self-confidence, self-worth, self-acceptance, competence, and ability. They noted that self-concept is influenced especially by the evaluations of significant others, by reinforcements, and by attributions for one’s behavior. These self-perceptions influence the way one acts, and these acts in turn influence one’s self-perceptions.

From as early as William James (1890/1983), psychologists have emphasized that self-concepts are based on objective accomplishments evaluated in relation to frames of reference or standards of comparison.
Self-evaluations of competence in a particular domain can be made against many different frames of reference or standards of comparison (Marsh & Seaton, 2015; Skaalvik & Skaalvik, 2002): an absolute ideal (e.g., the five-minute mile), social comparisons (e.g., results of classmates on a test), temporal comparisons (e.g., improvement over time, a personal best), or dimensional comparisons (e.g., one’s accomplishments in one domain relative to one’s own accomplishments in other domains). Theoretical models of how such frame-of-reference effects influence self-concept have been a major focus of recent research, particularly in relation to academic self-concept. However, there is much theoretical and empirical confusion about the role of frame-of-reference effects in relation to self-efficacy responses. This lies at the heart of the murky distinctions between the two constructs and is the major focus of the present investigation.

**Internal/external frame-of-reference (I/E) model: Dimensional comparison effects.** Academic self-concepts (ASC) in specific school subjects are much more differentiated than are the corresponding measures of achievement. Thus, verbal and math achievements tend to be substantially correlated, but verbal and math self-concepts tend to be nearly uncorrelated (Marsh, 1986; 2007; Marsh, Kuyper, Seaton et al., 2014; Marsh, Xu & Martin, 2012; Möller & Marsh, 2013). Providing a theoretical rationale for these results, the I/E model posits that ASCs in a particular school subject are formed relative to two frames of reference: an external (social comparison) reference based on comparisons of one’s performances with those of other students in the same school subject, and an internal (dimensional comparison) reference based on one’s own performance in that school subject with one’s own performances in other school subjects.

According to the I/E model (Figure 1B), achievement is substantially related to ASC in the same (matching) domain. However, the key theoretical prediction is that the cross-paths leading from achievement in one domain to ASCs in a different (non-matching) domain (e.g., verbal achievement to math self-concept) are negative. The rationale for this prediction is that students will use verbal achievement, for example, as a basis for comparison in the formation of their math self-concept. Thus, good verbal achievement will lead to good verbal self-concept, but actually detract from a high math self-concept. Using PISA data, Marsh & Hau (2004) showed that support for the I/E model predictions generalized over 26 countries. Subsequently, the Möller, Pohlmann, Köller & Marsh (2009) meta-analysis similarly found that although math and verbal achievements were highly correlated ($r = .67$), math and verbal self-concepts were nearly uncorrelated ($r = .10$). The path analysis based on this meta-analytic data showed that the paths leading from math achievement to math self-concept were substantially positive ($\beta = .61$). However, paths leading from verbal
achievement to math self-concept were negative ($\beta = -0.27$), consistent with the I/E model.

**The big-fish little pond effect (BFLPE): Social comparison effects.** The BFLPE (see Figure 1A) posits that students compare their own academic abilities with those of their classmates, and use this social comparison to form their ASCs (Marsh, Seaton et al., 2008; Marsh, Kuyper, Morin et al., 2014; Marsh, Abduljabbar et al., 2015; Marsh & Parker, 1984; Nagengast & Marsh, 2012; Parker, Marsh et al., 2017; Tymms, 2001; Zell & Alicke, 2009). According to the BFLPE, students in schools that have a high school-average achievement will have lower ASCs than will equally able students in schools where the school-average ability is not high; as such, school-average achievement has a negative effect on ASC.

Much support has been found for the BFLPE (see review by Marsh, Seaton, et al., 2008). In results based on three successive PISA data collections (Marsh & Hau, 2003: 103,558 students from 26 countries; Seaton, Marsh & Craven, 2010: 265,180 students from 41 countries; Nagengast & Marsh, 2012: 397,500 students from 57 countries), the effects of school-average achievement on ASC were negative in 122 of 123 country samples, and significantly so in 114 samples. In addition, the BFLPE tends to increase over time when students attend the same high school (Marsh, Köller, Baumert, 2001). Furthermore, Marsh, Trautwein, Lüdtke, Baumert and Köller (2007) have shown that the BFLPE formed in high school is maintained two and four years after high school. Importantly, apart from ASC, the BFLPE has been shown to have a negative effect on many other desirable educational outcomes, including: educational aspirations, general self-concept, school grades, standardized test scores, advanced coursework selection, subsequent university attendance, and occupational aspirations (Marsh, 1991). Furthermore, these negative effects of school-average achievement on a range of other constructs were at least partially mediated by ASC.

**Self-Efficacy: What it is and how it Differs From Self-Concept**

According to Bandura (1994, p. 71), "Perceived self-efficacy is defined as people's beliefs about their capabilities to produce designated levels of performance that exercise influence over events that affect their lives. Self-efficacy beliefs determine how people feel, think, motivate themselves and behave". A critical feature of self-efficacy theory is that it distinguishes between motivation to perform a target behavior and self-perceptions of capability to perform the behavior. As emphasized by Bong and Skaalvik (2003) and others (e.g., Marsh, 2007; Parker, Marsh, Lüdtke, and Trautwein 2013; Schunk & Pajares, 2005; Zimmerman, 2000), academic self-efficacy and academic self-concept have much in common: an emphasis
on perceived competence, a multidimensional and hierarchical structure, content specificity, and the prediction of future performance, emotion, and motivation.

Historically, self-concept was argued to be a global construct, whereas self-efficacy was a very domain- and task-specific construct (Bandura, 1986). However, in current theoretical models of self-concept, self-concept facets are as domain-specific as are typical self-efficacy measures, whilst some self-efficacy researchers focus on generalized measures of self-efficacy (e.g., General Self-Efficacy Scale; Schwarzer & Jerusalem, 1995; Motivated Strategies for Learning Questionnaire; Pintrich & De Groot, 1990).

Nevertheless, self-efficacy researchers have neither developed nor tested multidimensional, hierarchical models of self-efficacy that integrate global and increasingly specific components of self-efficacy such as those underlying self-concept theory. Indeed, Maddux (2009) suggests that global and generalized measures of self-efficacy are less useful than more specific measures, and posits their continued use as an unresolved issue for further research. Hence, in relation to globality, the distinction between self-efficacy and self-concept does not appear to be very useful. For the present purposes we focus on three key characteristics that distinguish self-efficacy from self-concept.

**Prospective versus retrospective.** The first distinguishing feature is that self-efficacy responses are constructed to be prospective: They address what one is able to accomplish in the future in relation to a specific task in a particular context. Indeed, this is why Bandura (1986) emphasized self-efficacy expectations. Hence, Bandura (1986, 1989, 1997) and others (e.g., Schunk & Pajares, 2005) suggest that self-efficacy refers to beliefs about “what I can do”: cognitive, goal-referenced, relatively context-specific, future-oriented judgments in relation to a narrowly defined task (Bong & Skaalvik, 2003; Schunk & Pajares, 2005). In contrast, although self-concept is predictive of future behavior and outcomes, it is largely based on past accomplishments and circumstances. Hence, a critical, unresolved issue is how well domain-specific measures of self-concept and self-efficacy predict future performance in longitudinal studies, after controlling for pre-existing differences.

In self-efficacy research, a frequently-used paradigm is to compare the ability of self-efficacy measures to predict test scores (Schunk & Pajares, 2005) that are typically administered in the same testing session. The self-efficacy items in this paradigm are similar to or, perhaps the same as the actual test items that are subsequently presented (hereafter we refer to this as *test-related self-efficacy*). Consistently with the specificity matching principle (Pajares & Miller, 1995; also see Brunswick, 1952), it is not surprising that
self-efficacy measures predict test performance based on similar or same test items, better than more generic self-concept measures. However, a more relevant test would be to first control for pre-existing differences, and then test how well self-efficacy and self-concept predict a broader range of future performance and behavior that is temporally more removed and less directly tied to the specific self-efficacy items used (Marsh, Roche, Pajares & Miller, 1997; Parker, Marsh, et al., 2013). Thus, the Valentine, DuBois and Cooper (2004; also see Huang, 2011) meta-analysis of longitudinal studies of reciprocal effects models showed that self-belief constructs predicted future academic achievement even after controlling for prior achievement. However, they found that there were no differences between domain-specific academic self-concept and self-efficacy measures, although both predicted subsequent achievement better than did more generalized measures such as self-esteem. However, because only one of the longitudinal studies in their meta-analysis included measures both of academic self-concept and self-efficacy, it did not offer a strong test of this distinction.

Subsequently, Huang (2012) conducted a meta-analysis and systematic review of the discriminant and incremental validity of self-concept and academic self-efficacy. Based on 74 mostly cross-sectional studies, the mean correlation between self-concept and self-efficacy was .43, and higher when the domain specificity of the two constructs matched. Their meta-analysis suggested that self-efficacy had higher incremental validity than self-concept. However, their secondary analyses of three waves of PISA data showed more nuanced results: Self-concept had higher incremental validity efficacy for prediction of school grades, but self-efficacy had more incremental validity in relation to PISA test scores. Huang (2012, p. 799) cautioned that "researchers need to realize that the wording and domain specificity of self-measures, as well as domain matching of self-measures and academic achievement, affect predictive power". However, Huang operationalized incremental validity in relation to how much one of the constructs—self-concept or self-efficacy—was able to predict, after controlling for the effects of the other. An alternative perspective on incremental validity, the focus of the present investigation, is how much either construct is able to add to the prediction of a range of post-test measures after controlling for pre-test differences in background demographic variables—including prior achievement. Not surprisingly, stronger tests of incremental validity are possible when based on longitudinal panel designs with multiple waves of data that provide stronger controls for pre-existing differences and change over time.
**Descriptive versus evaluative.** A second distinguishing feature is that appropriately constructed self-efficacy responses are designed to be purely descriptive, whereas self-concept responses are both descriptive and evaluative. Thus, as emphasized by Bong and Skaalvik (2003) and others, paradigmatic, appropriately constructed self-efficacy items “solicit goal referenced evaluations and do not directly ask students to compare their abilities to those of others” (p. 9) and “provide respondents with a specific description of the required referent against which to judge their competence” (p. 9), whereas “assessing one’s capability in academic self-concept relies heavily on social comparison information” (p. 9). Similarly, Bandura (1986) argued that self-esteem and self-concept—but not self-efficacy—are partly determined by “how well one’s behavior matches personal standards of worthiness” (p. 410). Likewise, Pajares (2009, p. 546) distinguished self-efficacy from "Assessments of other expectancy beliefs include asking students to report how well they expect to do in an academic subject (i.e., performance expectancies, Meece, Wigfield, & Eccles, 1990), whether they understand what they read (i.e., perceptions of competence, Harter, 1986), and whether they are good in an academic subject (i.e., academic domain-specific self-concept, Marsh & Shavelson, 1985; also ability perceptions, Meece et al., 1990)." Hereafter, we refer to measures constructed according to these paradigmatic principles as relatively "pure" self-efficacy measures. Thus, for example, in a typical operationalization of self-efficacy, students are shown example math test items and asked the confidence of correctly answering such items; their responses are based on an absolute criterion that does not require them to compare their own performances with those of other students (also see Bong & Skaalvik, 2003).

In discussion of this distinction between self-concept and self-efficacy, Marsh (2007) argued that much of the power of self-beliefs to motivate and predict future behavior depends on the evaluation one makes of a pure performance expectation. Whereas the self-efficacy belief that I can run 100 meters in 13 seconds in the next school track meet might be descriptive in nature, the self-evaluation of this outcome—whether this represents a great result or a terrible one—has important implications. Relatedly, Bong and Clark (1999) acknowledge that “self-concept is judged to be more inclusive … because it embraces a broader range of descriptive and evaluative inferences with ensuing affective reactions” (p. 142). Hence, even though carefully defined pure self-efficacy measures might be more future-oriented, and self-concept based more on past performance, after controlling for pre-existing differences, self-concept should be able to predict a broader range of future performance and choice behaviors better than self-efficacy measures, particularly outcomes not directly tied to the specific content of the self-efficacy items.
Related to this distinction, Bandura (1977, 1986, 1994) has consistently argued that self-efficacy is distinct from and causally precedes outcome expectations of success or failure. However, Williams and Rhodes (2016; also see Eastman & Marzillier, 1984) offered a series of experimental studies showing that outcome expectations do influence self-efficacy. Furthermore, they showed that typical self-efficacy items conflate self-efficacy and motivation (will-do motivation vs. can-do capability), positively biasing measures of self-efficacy in relation to predicting outcomes. Thus, more carefully constructed items that were more purely self-efficacy ("I can do") items substantially reduced the predictive validity of self-efficacy responses. However, Williams and Rhodes suggested that the problem might be with the measures of self-efficacy more than the construct itself. Nevertheless, that research resulted in the distinction between self-concept and self-efficacy becoming even murkier and emphasized again the critical problems associated with the appropriate construction of self-efficacy items.

*Frame-of-reference effects.* A third distinguishing feature is frame-of-reference effects, which have been so important in recent studies of self-concept formation. Theoretically, these effects should be largely eliminated in appropriately constructed ("pure") self-efficacy responses. Thus, Marsh (2007) proposed that both the BFLPE and the I/E model should be substantially attenuated for responses to pure self-efficacy items, relative to frame-of-reference effects associated with self-concept responses. This distinction was highlighted in early research on the I/E model by Skaalvik and Rankin (1990), who purported to demonstrate that the model did not work for Norwegian students. However, Marsh, Walker and Debus (1991) subsequently noted that the Skaalvik and Rankin study used (what here we refer to as) test-related self-efficacy measures that were consistent with Bandura's original design guidelines. In particular, students were shown test items like those on the test, rather than the typical math and verbal self-concept scales used to develop the I/E model, and asked how likely they were to be able to answer test items of this type. Marsh et al. (1991) subsequently tested this distinction on the basis of test-related self-efficacy, self-concept, and test scores in the verbal and math domains. Consistently with predictions, there was strong support for the I/E model based on self-concept measures, but none for test-related self-efficacy measures. Marsh (2007; Marsh, Trautwein, Lüdtke & Köller, 2008) proposed that a similar logic should apply to the BFLPE. Thus, being in an academically selective school with other academically gifted classmates should not have much effect on academic pure self-efficacy, but should have a negative effect on academic self-concept. Although the research is sparse and there is apparently no strong empirical support for this theory-based hypothesis, we
provide tests for it in the present investigation. Nevertheless, in his review of self-efficacy research Pajares (2009) subsequently reiterated this distinction between self-concept and self-efficacy. Referring to the Marsh et al. (1991) study, Pajares (2009, p. 561) noted that:

"By comparing one's own performance with those of others ("I am a better math student than most of my friends") and also one's own performance in related areas ("I am better at math than at English"), an individual develops a judgment of self-worth—a self-concept. Self-efficacy judgments, on the other hand, focus on the specific ability to accomplish the criterial task; hence, frame-of-reference effects do not play a prominent role."

Despite being highlighted by both self-concept and self-efficacy researchers, this distinction has not been emphasized in most discussion of the two constructs, and apparently has not been tested systematically in rigorous empirical research.

In summary, a critical, largely unexplored distinction between self-concept and self-efficacy measures, is the extent to which they are influenced by negative frame-of-reference effects: negative, social comparison effects of school-average achievement (the BFLPE); negative, dimensional comparison effects of verbal achievement on math self-concept (the I/E model). In particular, we posit that these negative frame-of-reference effects should be largely or completely truncated in relatively pure measures of self-efficacy that "provide respondents with a specific description of the required referent against which to judge their competence" (Bong & Skaalvik, 2003, p. 9). Thus, if the appropriate frame of reference and context are fully contained in the self-efficacy item itself, then social and dimensional comparison effects should be substantially attenuated. Indeed, if all pre-existing differences could be controlled, there should be no contextual effects, positive or negative, in self-efficacy responses that are purely descriptive.

**Appropriate construction of self-efficacy items.** Importantly, empirical support for the aforementioned three distinctions between self-concept and self-efficacy depends on how measures of these constructs are constructed. Thus, comparing the self-concept and self-efficacy measures typically used in applied research (as opposed to relatively pure self-efficacy measures, consistent with the design features originally posited by Bandura and colleagues), Marsh et al. (1991; Marsh, 2007; Marsh, Trautwein, et al., 2008) noted that instruments claiming to measure self-efficacy are sometimes based on items that are likely to invoke social comparisons with other students. Hence, the distinction between instruments purporting to
measure self-concept and self-efficacy is likely to depend more on the nature and wording of the items than on the label assigned to the construct.

Consistently with lessons from jingle-jangle fallacies, some generalized self-efficacy measures are indistinguishable from self-concept measures. Thus, for example, Marsh, Trautwein et al. (2008; See also Parker, Marsh, Chiarrochi, Marshall, & Abduljabbar, 2014) argued that the generalized self-efficacy items in PISA2000 were more like self-concept items, in that the criterion of successful performance was not an explicit part of these items (hereafter we refer to this type of measure as generalized self-efficacy). It is for this reason that they found a negative effect of school-average ability (the big-fish-little-pond effect, BFLPE) for self-efficacy responses, albeit one that was somewhat smaller than for academic self-concept.

Similar concerns exist for Generalized Math Self-Efficacy, as considered here (see item wording Supplemental Materials, Section 1) in that items such as "I am convinced that I can perform well in math homework and on math tests" do not specify a clear criterion of what it means to perform well, and students have to adopt some frame of reference to respond to the item: for example, with the performances of their classmates (social comparison) or, perhaps, their accomplishments in other school subjects (dimensional comparison). In this respect they are more like typical self-concept items than self-efficacy items (see, e.g., Supplemental Materials, Section 1, for the self-concept items used in the present investigation).

It is also relevant that what we refer to as generalized self-efficacy in PISA2000 was dropped and replaced with a more task-specific measure of self-efficacy in PISA2003 (Lee, 2009; OECD, 2004). Noting that Betz and Hackett (1983) found that task-specific math self-efficacy was a better predictor of career choice than test performance, OECD developed a similar task-specific measure of functional math self-efficacy that was more closely aligned to the design features of the pure self-efficacy items outlined earlier, but also consistent with the PISA approach of assessing mathematical literacy in relation to real-world problems. On the self-efficacy scale used in PISA2003 and subsequent PISA data collections, students reported their confidence in relation to functional mathematical tasks (e.g., using a train timetable; calculating price of a product after a 30% discount; the number of tiles needed to cover a floor of certain dimensions; interpretation of graphs; reading a map) as well as solving math equations like those in traditional standardized math tests and in test-related self-efficacy measures. In a comparison of the self-efficacy measures in PISA2000 and PISA2003, Huang (2012) noted that self-concept was a better predictor of achievement in PISA2000, but self-efficacy predicted achievement better for PISA2003. The PISA2003
measure of self-efficacy is closely related to the Betz and Hackett (1983, 1993) Mathematics Self-Efficacy Scale. Betz and Hackett based their measure on three components: solving math problems like those found on standardized achievement tests, functional mathematical competencies used in everyday life, and capability to perform in math classes requiring various degrees of math mastery. Thus, the PISA2003 measure of self-efficacy is primarily related to the second component proposed by Betz and Hackett. For present purposes, we distinguish generalized self-efficacy items (as in the PISA2000 instrument and in generalized self-efficacy items that are more like self-concept items) from purer self-efficacy measures that are more consistent with the design principles originally proposed by Bandura (1997; also see Bong & Skaalvik, 2003; Schunk & Pajares, 2005). However, we also distinguish between test-related self-efficacy, in which students are asked to evaluate their ability to answer questions that are similar to or the same as test items subsequently presented as part of a standardized achievement test, and functional self-efficacy, based on items like those in the functional self-efficacy component of the Betz and Hackett (1983) measure. Operationally, in terms of a particular study, this distinction is straightforward; the test-related self-efficacy items are based on items that subsequently appear on the standardized test, whereas the functional self-efficacy items are like those on the Betz and Hackett instrument, which are constructed independently of the standardized achievement test. In practice, however, this distinction is not so clear-cut, given that it is possible to include functional items on a standardized math test or to include test-like items in a set of functional self-efficacy items (e.g., 3x +5 =17 and 2(x + 3) = (x + 3) (x - 3) used in PISA2003).

Marsh and Pajares debate on relevance of content-specificity. The issues of content specificity, appropriate construction of test-related self-efficacy items, and distinctions between self-concept and self-efficacy, were the foci of a protracted dialogue between self-efficacy researcher Frank Pajares and self-concept researcher Herb Marsh that culminated in a jointly authored "constructive dialogue" (Marsh, Roche, Pajares & Miller, 1997). All four authors noted that educational researchers assess self-efficacy by asking students to rate their capability to complete target tasks (i.e., math test items) and then testing their performance on the same or similar items. Pajares argued that using the same items maximized self-efficacy's predictive power, whereas Marsh countered that using the same items positively biased estimates of correlations between self-efficacy and test performance. They agreed that their results (a reanalysis of results from earlier studies by Pajares and colleagues) showed that these positive biases did exist, but that they were not large. However, particularly Marsh emphasized that the content specificity of self-efficacy and
parallel performance measures is a double-edged sword, in that the measures can be so narrowly defined as to have limited relevance for a broader range of criteria. In contrast, Pajares (1996) argued that more generalized measures of self-efficacy are good predictors of a broader array of outcomes (subsequent test scores, school grades, future aspirations, and choice behavior). Marsh et al. (1997) also emphasized that it might be possible to construct self-efficacy items that tap different task-specific skills within a specific domain. These suggestions relate to what we refer to here as generalized measures of self-efficacy and functional self-efficacy, as well as to test-related self-efficacy, which had been the initial focus of the Marsh-Pajares dialogue.

In a strategic compromise to maintain a constructive dialogue while still agreeing to disagree, the authors agreed on several directions for further research to address ongoing areas of concern (Marsh, Roche, Pajares, and Miller, 1997, pp. 375–376):

(a) to more fully delineate the apparently overlapping constructs such as self-efficacy and self-concept on grounds other than domain specificity (since either construct could, conceivably, be measured at any level of domain specificity);

(b) to explore the evaluative component(s) of self-efficacy responses that seem to be important to the ability of self-efficacy beliefs to guide future behavior but seem to be attenuated in operationalisations of self-efficacy in much educational research;

(c) to evaluate further the theoretical and practical implications of more generalised or global self-efficacy measures in relation to the widely heralded concern (Bandura, 1986, in press [subsequently published in 1997]; Pajares, 1996) that such measures transform self-efficacy beliefs into a generalised trait that is antithetical to social cognition theory; and

(d) to pursue the thorny problems of the direction of causality of self-efficacy and other constructs using approaches that have been the focus of much self-concept research (e.g., Marsh, 1993) within the context of longitudinal studies.

Issues such as these can be pursued appropriately in multi-wave studies in which the same constructs (e.g., self-efficacy, self-concept, and other relevant constructs measured at different levels of generality and a variety of outcome measures) are each measured on
different occasions and analyzed with SEM techniques such as those demonstrated here. Although this ambitious agenda may be beyond the scope of any one study, it is consistent with Pajares’ (1996) call for increased ‘‘intertheoretical cross talk’’ in which researchers with differing theoretical allegiances engage in collaborative research using various designs, statistical models, and construct operationalisations that are consistent with their construct’s theoretical home.

In many respects, we begin with the program of research proclaimed in this pivotal dialogue/debate between Marsh, Pajares, and colleagues. Indeed, in the present investigation we propose to pursue the ambitious agenda proposed by Marsh et al. (1997) in a single, large-scale study. More specifically, here we evaluate distinctions between self-concept measures, generalized self-efficacy measures (which are more like self-concept measures), and appropriately defined self-efficacy measures, in relation to factor structure, frame-of-reference effects, ability to predict future performance and choices, and jingle-jangle fallacies.

Outcome Expectancy in Expectancy-Value and Control-Value Theories

Other psychological constructs have also been developed to assess self-beliefs that add even more complexity to the murky distinction between self-concept and self-efficacy. Of particular relevance to the present investigation, the construct of outcome expectancy has been important since early theoretical work by Tolman (1932), Lewin, Dembo, Festinger, and Sears (1944) and, subsequently, Atkinson's model of achievement motivation (1964). Modern versions of expectancy-value theory (Eccles, 2009; Eccles & Wigfield, 2002; also see discussion of related control-value theory; Pekrun, 2006) have greatly expanded on this historical theoretical framework, incorporating a wide variety of psychosocial and sociocultural variables. Indeed, self-efficacy theory (Maddux, 2009) proposes that self-efficacy perceptions are independent of outcome expectancy. Of particular relevance, Eccles (1984, 1987) initially posited academic self-concept to be distinct from expectations of success: Whereas academic self-concepts were posited as domain-specific competence beliefs, expectations of success were operationalized as more narrowly defined task-specific expectations of the likelihood of success on an upcoming task.

In early versions of expectancy-value theory (EVT), Eccles (1987) distinguished between outcome expectancy as a more self-efficacy-like construct, and academic self-concept. However, based on subsequent empirical research, Eccles and colleagues found that the two constructs were relatively indistinguishable
(Eccles & Wigfield, 1995; Wigfield et al., 2006; Guo, Marsh, Parker, Morin & Dicke, 2017). Similarly, Schunk and Pajares (2005) noted that this conceptualization of expectancy in expectancy-value theory is similar to that used in self-efficacy research, but also emphasized that expectancy-value theorists have subsequently concluded that expectations of success and domain-specific self-concept are not empirically separable (Eccles & Wigfield, 2002; Wigfield & Eccles, 1992). Indeed, as emphasized Williams and Rhodes (2016), appropriately constructed self-efficacy measures should theoretically be independent of outcome expectancy and should precede it in terms of causal ordering. Furthermore, Wigfield et al. (2006) emphasized that competence beliefs in EVT, as in self-concept research (e.g., Harter, 1998; Marsh, 1990), are defined in relation to how good one is at a particular activity, relative to other individuals—an approach that is different to that used in self-efficacy research. Indeed, many recent EVT studies have used academic self-concept responses to operationalize expectations of success (e.g., Eccles, 2009; Guo, Marsh, Morin et al., 2015; Guo, Parker et al., 2015; Fredricks & Eccles, 2002; Jacobs, Lanza, Osgood, Eccles & Wigfield, 2002; Nagengast, Marsh, et al., 2011; Trautwein, Marsh et al., 2012). Harter (1986, 1998, 2012) also has focused on students’ perceptions of their own competence. However, like Eccles and Wigfield (2002), Harter operationalized competence perceptions as self-concept responses. Similarly, related studies of control-value theory (Pekrun, 2006) now define expectancy and perceived control operationally, in terms of academic self-concept (e.g., Marsh, Pekrun, Murayama, Arens, et al., 2017; Pekrun, et al., 2017). In this respect, self-beliefs and generalized outcome expectancies are seen as indistinguishable in current versions of expectancy-value theory (Eccles & Wigfield, 2002) and control-value theory (Pekrun, 2006) and are operationalized as self-concept responses, as in research by Harter (2012), and Marsh (1990, 2007).

This re-conceptualization of outcome expectancy from a relatively self-efficacy-like construct to a relatively more self-concept-like construct in expectancy-value and control-value theories is highly relevant to our discussion of the murky distinction between self-concept and self-efficacy. Consistently with this reconceptualization, we posit that outcome expectancy related to broader outcomes in the future will be distinct from pure measures of self-efficacy and relatively indistinguishable from self-concept. Furthermore, generalized outcome expectancy should be subject to similar negative frame-of-reference (social and dimensional comparison) effects as self-concept, whereas appropriately constructed self-efficacy measures should not. Hence, on the basis of this logic, generalized outcome expectancy and self-concept measures reflect a jangle fallacy, in which two scales with apparently dissimilar labels actually measure similar
constructs. Here we make this issue explicit in the broader conceptualization of our construct validity approach to the distinction between self-efficacy and self-concept, and to jingle-jangle fallacies.

The Present Study: A Priori Research Hypotheses and Research Questions

Here we more fully investigate a priori predictions about the murky distinctions between self-concept, self-efficacy, and outcome expectation over time (see Figure 2); a substantive-methodological synergy (Marsh & Hau, 2007), bringing together new substantive, theoretical and statistical models in a novel way not previously considered. The secondary data set is a representative sample of 3,350 students from math classes in 43 German schools. These data included school grades in German and math from the year before the start of secondary school. Data (math school grades, standardized math achievement tests and five self-belief measures) were then collected in all of the subsequent five years of compulsory secondary schooling. Post-test outcomes consisted of school grades, test scores, and future aspirations near the end of compulsory education, and were gathered after the final wave of self-belief measures (see Figure 2) was collected. Consistent with the German school system, the primary schools considered here were not tracked in relation to achievement; schools and classes were relatively heterogeneous in relation to achievement in Year 4. However, from Year 5, primarily on the basis of Year 4 primary school performance, students in the Bavarian German school system are typically tracked into three school types: high-achievement (Gymnasium), middle-achievement (Realschule), or low-achievement (Hauptschule) school tracks.

In summary, in our overall design (see Figure 2) the main focus (self-belief outcome variables in Figure 2) is on five math self-belief measures collected during the first four years of secondary school (Years 5–8). However, we also consider math and German primary school grades from Year 4—the year prior to secondary school—gender, SES, and school-average achievement as predictor variables (see Figure 2) to test frame-of-reference effects (BFLPE and the I/E model) that have been well-validated in self-concept research. A novel contribution is the theoretical distinction between self-concept and self-efficacy in relation to these two frame-of-reference effects and on how well these frame-of-reference effects generalize to the other self-belief constructs considered here. Finally, we use post-test outcomes (math and German school grades, math test scores, future math aspirations) collected near the end of compulsory schooling to test how well self-belief constructs collected during each of the first four years of secondary school are able to predict these outcomes after controlling for pre-test predictors (see Figure 2). For present purposes we classify a priori the five math self-belief constructs (see Supplemental Materials, Section 1, for the wording of the items) into
two categories: three self-concept-like constructs (math self-concept, outcome expectancy, and generalized math self-efficacy) and two self-efficacy-like constructs (test-related math self-efficacy; functional math self-efficacy based on functional self-efficacy items from the Mathematics Self-Efficacy Scale developed by Betz and Hackett, 1983, 1993). In relation to results from an all-encompassing SEM represented in Figure 2, we offer the following research hypotheses and questions.

1. Latent correlations among five self-belief constructs over time
   a. Self-concept-like factors: Within each wave of data (Years 5–8 in Figure 2), correlations among the three self-concept-like factors will be high enough to render them empirically indistinguishable. Across different waves of data, test-retest correlations among the three self-concept-like factors will provide good support for convergent validity in relation to stability over time, but little or no evidence of discriminant validity in relation to these three self-concept-like constructs.
   b. Self-efficacy-like factors: The two self-efficacy-like factors will be distinct from the set of three self-concept-like factors within and across different waves. We leave as a research question whether the two self-efficacy-like factors are distinct from each other and, if so, whether each is more highly correlated with the other than with the self-concept-like factors.

2. Frame-of-reference effects
   a. Dimensional comparison effects (based on the I/E Model; Figure 1B). The negative effect of prior verbal achievement (German grades in Year 4) on the three math self-concept-like factors will be significantly negative across all four waves (i.e., in each of the Years 5–8; see Figure 2); the corresponding effects on the two self-efficacy-like constructs will be substantially attenuated (i.e., considerably less negative or completely eliminated) compared to the negative effect of verbal achievement on the three self-concept-like constructs.
   b. Social comparison effects (BFLPE; Figure 1A). The negative effect of school-average math achievement on the three math self-concept-like factors will be significantly negative across all four waves; the corresponding effects on the set of two self-efficacy-like constructs will be substantially attenuated (i.e., considerably less negative or completely eliminated).

3. Long-term predictions based on self-efficacy and self-concept ratings
   a. Based on a set of three math post-test outcomes (math school grades at the end of Year 8, math test scores in Year 9, and future math aspirations in Year 9), predictive relations (after controlling for
pre-test variables—see Figure 2) will be higher for the math self-concept-like factors than for the math self-efficacy-like factors across each of the four waves. We leave as research questions whether these differences vary as a function of the post-test outcome, and how these math-self-beliefs are correlated with post-test verbal (German) school grades.

4. Higher-order factor structure
   a. Based on the hypothesis that the three self-concept-like factors measure essentially the same construct, we posit that within each wave they can be represented as a single higher-order factor with little loss in fit, and that support for Hypotheses 1–3 will be essentially the same when each of these first-order factors is treated as a separate factor.

**Method**

**Participants and Sampling**

Our study is a secondary data analysis based on the Project for the Analysis of Learning and Achievement in Mathematics (PALMA; Frenzel, Goetz, Lüdtke, Pekrun, & Sutton, 2009; Frenzel, Pekrun, Dicke, & Goetz, 2012; Marsh, Pekrun, Murayama, Guo et al., 2017; Murayama, Pekrun, Lichtenfeld, & vom Hofe, 2013; Murayama, Pekrun, Suzuki, Marsh, & Lichtenfeld, 2016; Pekrun et al., 2007, 2017). PALMA is a large-scale longitudinal study of the development of math achievement and related beliefs in the German federal state of Bavaria. It has 6 measurement waves (Years 5 to 10) in addition to school grades from the last year of primary school (Year 4).

The study used a stratified sampling of schools in the federal state of Bavaria, considering location (rural, urban, size of city, region within Bavaria), type of school (track), and school size. It is important to note that this is the same standard procedure as for the PISA assessments. Indeed, the sampling was carried out by the Data Processing and Research Center (DPC) of the International Association for the Evaluation of Educational Achievement (IEA), which also does the sampling for PISA in Germany. Thus, the sampling results in a representative student sample that was representative of Bavaria in terms of student characteristics such as gender, urban versus rural location, and SES (for details, see Pekrun et al., 2007).

For present purposes we focus on Years 5–8 and outcomes in Year 9, because mandatory education finishes after year 9 in Germany. Hence, data following Year 9 are no longer representative in regard to students’ ability and achievement tracks. On the basis of primary school results, students ($N = 3,530$; 50%
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girls; mean age = 11.7 in Year 5, SD = 0.7) were allocated to the high-achievement (*Gymnasium*: 37%), middle-achievement (*Realschule*: 30%), or low-achievement (*Hauptschule*: 33%) school tracks.

Near the end of each successive school year, trained external test administrators administered the PALMA instruments. Participation in the study was voluntary. However, parental consent was obtained for all participating students, and the acceptance rate was a very high 91.8%; participation at the school level was 100%. Surveys were anonymized to ensure participant confidentiality.

**Measures**

**Math achievement.** Students’ achievement was based both on school grades (end-of-the-year final grades obtained from school records) and on standardized achievement tests. Grades from Year 4 (the last year of primary school) were used as pre-test covariates, and grades from Year 8 (at the end of the school year, after the Year 8 data collection) were used as post-test outcomes. Mathematics achievement was additionally assessed by the PALMA standardized math test (vom Hofe, Pekrun, Kleine, & Götz, 2002; vom Hofe, Kleine, Blum & Pekrun, 2005; Murayama et al., 2013) on the basis of a combination of multiple-choice and open-ended items, using multi-matrix sampling with a balanced incomplete block design (for details, see vom Hofe et al., 2002). The number and difficulty of items, varying between 60 and 90 items across the different waves, increased with each wave. Test scores for Years 5 and 9 were used as pre-test predictor variables and post-test outcomes, respectively. Year 5 test scores were also used to define class-average achievement for the purposes of testing the BFLPE.

**Math self-belief measures.** At each measurement wave students completed a detailed survey including the self-belief constructs (see Supplemental Materials Section 1 for the wording of items, response scales and coefficient alpha estimates of reliability for each of the scales, and Section 2 for the factor loadings relating each item to its latent factor). For present purposes, as shown in Figure 2, these constructs were classified as either math-self-concept-like constructs or self-efficacy-like constructs, according to whether the items had a specific description of a referent against which to judge competence (see earlier discussion). The three math self-concept-like constructs were: self-concept (6 items; e.g., “In math, I am a talented student”); outcome-expectations (6 items; e.g., “I am sure to get good marks in math exams, when I try hard”); generalized self-efficacy (4 items; e.g., “I am convinced that I can perform well on math tasks and in math homework”). The two math self-efficacy-like constructs were: test-related self-efficacy (three items consisting of test items administered prior to the test in which students were asked “How confident are you
that you can solve this math problem?”) and functional self-efficacy (6 items based on the using math in everyday tasks from the Betz and Hackett, 1983, math self-efficacy scale; e.g., “How confident are you to be able to work out the price of a t-shirt when getting 20% off”). As shown in Figure 2, the three self-concept-like factors were measured in all four waves, but the two self-efficacy measures were only administered in the first two waves (test-related self-efficacy; Years 5 and 6) or the last three waves (functional self-efficacy; Years 6–8). A major focus of this study is to evaluate support for this a priori classification of self-belief constructs into these two categories, using a construct-validity approach in relation to jingle-jangle fallacies and a multitrait-multimethod analysis in relation to stability over time (see Hypothesis 1).

**Additional pre-test predictors and post-test outcomes.** The pre-test predictors and post-test outcomes were based on math and German achievement measures (see earlier discussion and Figure 2). Additional pre-test control variables consisted of students’ gender and SES. SES was assessed by parent report, using the Erikson Goldthorpe Portocarero (EGP) social class scheme (Erikson, Goldthorpe, & Portocarero, 1979). An additional post-test outcome collected in Year 9 (see Figure 2), the final year of mandatory schooling, consisted of a four-item scale designed to measure professional math aspirations following secondary schooling (e.g., “As an adult, I would like to be involved in many projects that are related to math”; See Supplemental Materials for the wording of items and factor loadings).

**Statistical Analyses**

All analyses were done with Mplus 7.3 (Muthén & Muthén, 2008-14) using the robust maximum likelihood estimator (MLR), which is robust against violations of normality assumptions. Because students were clustered within schools, the Mplus complex design was used to appropriately adjust standard errors. As is typical in large longitudinal field studies over such an extended period, many students had missing data for at least one of the measurement waves, due primarily to absence, changing schools, or having entered the study after Wave 1. The numbers of waves of data completed by students were: 1 (17.0%), 2 (27.1%), 3 (10.8%), 4 (45.2%).

Particularly in longitudinal studies, there is increasing awareness of the limitations of traditional approaches to missing data (Graham, 2009). Here, to make full use of the data from students with missing data, we applied the full information maximum likelihood method (FIML; Enders, 2010). FIML has been found to result in trustworthy, unbiased estimates for missing values even in the case of large numbers of missing values (Enders, 2010) and to be an adequate method to manage missing data in studies with large
longitudinal studies (Jeličič, Phelps, & Lerner, 2009). More specifically, as emphasized in classic discussions of missing data (e.g., Newman, 2014), under the missing-at-random (MAR) assumption that is the basis of FIML, missingness is allowed to be conditional on all variables included in the analyses, but does not depend on the values of variables that are missing. In a longitudinal panel design, this implies that missing values can be conditional on the values of the same variable collected in a different wave. This makes it unlikely that MAR assumptions are seriously violated, as the key situation of not MAR is when missingness is related to the variable itself. Hence, having so many waves of parallel data provides strong protection against this violation of the MAR assumption (see Supplemental Material, Section 3 for further discussion).

**Multi-trait–multi-method (MTMM) and Multitrait-multi-time-point (MTMTP) analyses.** Campbell and Fiske’s (1959) MTMM paradigm is, perhaps, the most widely used construct validation design to assess convergent and discriminant validity, and is a standard criterion for evaluating psychological instruments, particularly in relation to self-concept measures (e.g., Byrne, 1996; Marsh & Hattie, 1996; Shavelson, et al., 1976; Wylie, 1989). The rationale underlying MTMM designs is also ideal for evaluating jingle-jangle fallacies. Although the original Campbell-Fiske guidelines continue to be used widely, important problems with them are well known (e.g., Marsh, 1988; 1995; Marsh & Grayson, 1995). However, many subsequent CFA approaches to the evaluation of MTMM data are based on a single scale score—often an average of multiple items—to represent each trait–method combination. As argued by Marsh et al. (2005; Marsh & Hocevar, 1988), multiple indicators for each trait-method combination should be incorporated into the MTMM analysis. Indeed, if this is done, confirmatory factor analyses at the item level results in an MTMM matrix of latent correlations, thereby eliminating most objections to the Campbell–Fiske guidelines.

In MTMM designs, the multiple methods traditionally refer to distinct ways of measuring the same constructs (e.g., ratings by self vs. others, or different approaches to measurement of the same set of constructs). Campbell and O’Connell (1967) subsequently proposed that multiple occasions in longitudinal data could serve as the multiple methods in their MTMM paradigm. To clarify this distinction, hereafter we use the expression multi-trait-multi-time-point (MTMTP) when referring to mono-method longitudinal studies in which time (i.e., the multiple time points) is treated as a method factor, as proposed by Campbell and O’Connell in their extension of the traditional MTMM design. Marsh et al. (2005; Marsh, Martin, & Jackson, 2010) also recommended this approach to evaluate convergent and discriminant validity in relation to temporal stability over time. When multiple time points are used as the method in MTMTP designs,
convergent validities refer to test-retest stability coefficients. Support for discriminant validity requires that correlations among different constructs on the same occasion (heterotrait-monomethod correlations in MTMM terminology) and correlations among different constructs on different occasions (heterotrait-heteromethod correlations) are smaller than convergent validities. Here we apply the logic of MTMTP to test the discriminant validity of the three self-concept-like factors in relation to each other and in relation to the two self-efficacy-like constructs (Hypothesis 1). More specifically, we posit that the three self-concept-like factors have little or no discriminant validity in relation to each other, but do have discriminant validity in relation to the two self-efficacy-like factors.

**Preliminary analyses: Factor structure.** Analyses here are based on a single SEM, following from the design outlined in Figure 2. Our main focus is on correlations among the self-belief factors (Hypothesis 1), path coefficients relating the pre-test predictor variables to the self-belief outcomes (Hypothesis 2), and the relations between the self-belief factors and the post-test outcomes (Hypothesis 3). However, it is important to emphasize that the model fit is good in relation to traditional indices (root mean square error of approximation = .019, comparative fit index = .944, Tucker-Lewis index = .937; see Supplemental Materials Sections 2 and 3 for more details) and that the latent factors were well defined and consistent across the four waves of data (see Supplemental Materials, Supplemental Table 2 for factor loadings relating responses on 87 items to 17 latent self-belief and one post-test factor, and Section 3 for the Mplus syntax).

**Results**

**Hypothesis 1: Latent Correlations Among Five Self-Belief Constructs Over Time (Table 1).**

Latent correlations among the five self-belief factors over the four waves (Table 1) were used to test a priori predictions in Hypothesis 1. In evaluating these predictions we adapt the logic of MTMTP analyses, in which the multiple occasions are seen as multiple methods. From this perspective, the test-retest correlations are evidence of convergent validity (in relation to stability over time), and the size of correlations among different constructs is used to infer discriminant validity. Thus, there is support for discriminant validity if test-retest correlations (stability of the same construct over time; correlations in bold in Table 1) are systematically larger than within-wave correlations among different constructs measured in the same wave (triangular sub-blocks outlined in bold black borders in Table 1) and between-wave correlations among different constructs (square sub-blocks in bold gray borders in Table 1).
Correlations among the three self-concept-like factors (Hypothesis 1a). Of particular relevance to Hypothesis 1a are the extremely large correlations among the three self-concept-like factors within each of the four waves of data (shaded in gray in Table 1). These 12 latent correlations vary from .88 to .97.

The test-retest correlations among the three factors were substantial, particularly for adjacent waves but also for correlations between responses in Years 4 and 8. However, test-retest correlations relating different constructs (among the three self-concept-like factors) were typically as high as or higher than test-retest correlations relating the same constructs. Thus, for example, the test-retest stability for generalized self-efficacy over Years 4 and 5 was .57, but the correlations between this construct and self-concept (.58) were essentially the same.

In summary, there is good support for the classification of these three constructs as self-concept-like factors, and for Hypothesis 1a. The self-efficacy label given to generalized self-efficacy apparently represents a jingle fallacy (in that it measures a construct that is different from self-efficacy) and a jangle fallacy (in that it is more appropriately seen as a measure of self-concept than self-efficacy). Also, consistent with the jangle fallacy is that even though the math self-concept and outcome expectancies were given different labels, they apparently reflect a similar construct.

Correlations involving the two self-efficacy-like factors (Hypothesis 1b). Test-related self-efficacy was only measured in Years 5 and 6, whilst functional self-efficacy was measured in Years 6, 7 and 8 (see Table 1 and Figure 2). Nevertheless, in support of Hypothesis 1b, within each of the four waves there was evidence that these two factors were relatively distinct from the three self-concept-like factors (correlations of .25 to .63), particularly in relation to the extremely high correlations among the self-concept-like factors (.88 to .97).

For test-related self-efficacy, the one test-retest stability coefficient (self-efficacy in Years 5 and 6) was only .37. Indeed, test-related self-efficacy in Year 6 was as highly correlated with the three Year 6 self-concept-like factors (.33 to .43) as test-related self-efficacy in Year 5 (.36). Hence, from the perspective of MTMTP, support is not particularly strong even for convergent validity (stability over time), and support for discriminant validity is weak—at least in comparison to convergent validity.

For the functional self-efficacy measure, there were three test-retest stability coefficients (.53-.62). Thus, functional self-efficacy was clearly more stable than test-related self-efficacy. Furthermore, these stability coefficients were consistently higher than correlations between functional self-efficacy and the three
self-concept-like factors. Thus, for example, Year 8 functional self-efficacy correlated .61 with Year 7 functional self-efficacy, but only .40 to .46 with the three self-concept-like measures. Hence, there is reasonable support for functional self-efficacy in relation to convergent validity and discriminant validity on the three self-concept measures.

Only in Year 6 were both self-efficacy measures collected. The correlation between the was only .58—marginally lower than correlations of functional self-efficacy with the three self-concept-like factors (.60 – .63)—and marginally higher than correlations of test-related self-efficacy with the three self-concept-like factors (.41 – .49). Hence, the two self-efficacy measures (unlike the three self-concept-like factors) were not so highly correlated with each other so as to be considered the same construct.

**Hypothesis 2: Frame-of-Reference Effects (Social and Dimensional Comparison Effects; Table 2)**

*Dimensional comparison (I/E) effects.* The I/E model predicts that paths from math achievement to math self-beliefs are positive; not surprisingly, the paths are consistently positive for all five self-belief constructs. However, the critical prediction for the I/E model is that the paths from verbal achievement (German grades in Year 4) to the math self-belief factors are negative. We hypothesized that these negative paths (and support for the I/E model) would be much stronger for the three math self-concept-like factors, and substantially (or completely) attenuated for the two self-efficacy-like factors.

Consistently with Hypothesis 2a, all 12 paths leading from verbal achievement to the three math self-concept-like factors were significantly negative (-.13 to -.24). In marked contrast, all 5 paths leading from verbal achievement to the two self-efficacy-like factors were close to zero and non-significant (.00 to -.08). Thus, as hypothesized, there was clear support for dimensional comparison effects as predicted by the I/E model for the self-concept-like factors, but not for the self-efficacy-like factors. Whereas support for the I/E model was marginally stronger for the math self-concept measure than for the other two math-self-concept-like factors (generalized self-efficacy and outcome expectancy), these differences were small, and support for predictions generalized across all three math-self-concept-like factors.

*Social comparison (BFLPE) effects.* The BFLPE model predicts that paths from math achievement to math self-beliefs are positive (as already shown for the I/E model). However, the critical prediction for the BFLPE is that the paths from class-average math achievement (L2Ach in Table 2) are negative. We hypothesized that negative paths (and support for the BFLPE) would be much more negative for the math self-concept-like factors, and substantially (or completely) attenuated for the self-efficacy-like factors.
Consistently with Hypothesis 2b, all 12 paths leading from class-average achievement to the three self-concept-like factors were significantly negative (-.23 to -.30). In marked contrast, none of the 5 paths leading from class-average achievement to the two self-efficacy-like factors is significantly negative (-.02 to +.19) and one was significantly positive (+.19). Thus, as hypothesized, there is clear support for the BFLPE for the self-concept-like factors but not for the self-efficacy-like factors. Whereas support for the BFLPE was marginally stronger for the math self-concept measure than for the other two math-self-concept-like factors (generalized self-efficacy and outcome expectancy), these differences were again small (e.g., BFLPE was - .26, -.21 and -.22 for self-concept in Year 8), and support for predictions generalized across all three math-self-concept-like factors and all four years (Table 2).

**Summary of frame-of-reference effects.** Across the two frame-of-reference effects (I/E and BFLPE model), four waves of data, and three self-concept-like factors, we predicted that all 24 paths representing these frame-of-reference effects would be negative; indeed, all 24 were significantly negative. Similarly, we predicted that all 10 paths representing these frame-of-reference effects for self-efficacy-like factors would not be substantially negative; 9 of the 10 were non-significant and one was significantly positive rather than negative. Hence, consistently with a priori predictions, the frame-of-reference effects that have been such an important feature of recent studies of self-concept formation are completely absent in the two self-efficacy-like measures.

In nearly all longitudinal studies the size of relations between predictors and outcomes diminishes over time, as was the case in our study for relations between self-belief measures and post-test outcomes. However, for the dimensional comparison (I/E) and social comparison (BFLPE) effects, the negative frame-of-reference effects actually increased from Year 5 to Years 6 and 7, and declined only slightly in Year 8. Hence, the frame-of-reference effects were very robust over time. In juxtaposition to these robust negative frame-of-reference effects for self-concept-like factors, those for self-efficacy-like factors were either non-significant or positive.

**Hypothesis 3: Long-Term Predictions Based on Self-Efficacy and Self-Concept**

Our main focus here is on the relations between the five math self-belief factors in Years 5–8 and the three math post-test outcomes (math grades, math test scores and math future aspirations; Table 3). We predicted that after controlling for pre-test predictors (see Figure 2), these relations would be consistently more positive for the self-concept-like factors than for the self-efficacy-like factors. Consistently with
predictions, within each wave of data the average correlation between the three self-concept-like factors and three post-test math outcomes was consistently higher than the corresponding average correlation between the self-efficacy-like factors and the post-test math outcomes.

As anticipated (but left as a research question), the results varied as a function of the particular wave of data, the particular self-belief construct, and particular post-test outcome. Not surprisingly, the correlations between self-belief factors (both self-concept and self-efficacy) increased as their measurement became more temporally proximal to the post-test outcomes (i.e., correlations with post-test outcomes were higher for Year 8 self-beliefs than for Year 5 self-beliefs). Thus, for example, math aspirations (in Year 9) correlated .42 with Year 8 math self-concept responses, but .35, .28, and .24 with math self-concepts measured in Years 7, 6 and 5. Nevertheless, the stronger relations for self-concept-like factors compared to self-efficacy-like factors were evident in each of the four waves of self-belief measures.

The differences between correlations for self-concept-like and self-efficacy-like variables did vary across the three math post-test outcomes. The differences were consistently large for math grades and math future aspirations, but smaller for math test scores. This relatively better performance of self-efficacy-like variables in predicting standardized math test scores is not surprising, given that the test-related self-efficacy items in particular were based on math test items. However, it is interesting to note that on the basis of Year 6 measures (the only year in which both self-efficacy-like measures were collected); the correlations between the two self-efficacy-like measures and the three post-test math outcomes are very similar. In particular, both the test-related self-efficacy and functional self-efficacy scores had similarly small, but statistically significant correlations with the post-test standardized achievement (.06 and .05 respectively); the corresponding correlations with the three self-concept-like measures (.10 to .12) were also statistically significant and small, but somewhat larger. Indeed, within each of the four waves across all three post-test math outcomes, the highest relation was consistently with math self-concept.

Correlations between math self-belief factors and post-test German grades were smaller than for the math post-test outcomes. Math self-beliefs in Years 5 and 6 had small and mostly non-significant correlations with post-test German grades (-.07 to +.06). Even in Years 7 and 8 the correlations were not large (.04 to .14), although most were statistically significant. These results are consistent with the domain specificity of academic self-beliefs and in this respect, support their discriminant validity. However, the difference in correlations with math and German grades was consistently larger for the self-concept-like
factors than for the self-efficacy-like factors. Thus, for example, in Year 8 math self-concept-like factors were much more highly correlated with math grades (.46 to .52) than with German grades (.11 to .14), whereas for math functional self-efficacy the sizes of the differences were smaller (.15 vs .08). From this perspective, even these results support the greater domain specificity of the self-concept-like factors than the self-efficacy-like factors.

**Hypothesis 4: Higher-Order Factor Structure Combining the Three Self-Concept-Like Factors into a Single Higher-Order Factor**

Based on the prediction that the three self-concept-like factors measure essentially the same construct, we hypothesized (Hypothesis 4) that these three first-order factors could be represented by a single higher-order factor (HO-math self-concept). In a preliminary evaluation of this solution, the fit was very good and differed little from the corresponding first-order solution (see Table 4 and Supplemental Materials, Section 2). The higher-order solution was much more parsimonious, requiring 150 fewer parameter estimates. In particular, relations between the three self-concept factors and each of the other variables were represented by a single estimate rather than three separate estimates. The standardized factor loadings relating the first-order factor to the math HO-self-concept varied from .92 – .99 (Table 4). Given the excellent fit of the model, it is not surprising that support for each of the first three hypotheses was replicated with this higher-order structure.

Thus, for example, each of the test-retest correlations for the HO-math self-concept factor (Years 5–8) was approximately the average of the test-test correlations for each of the three self-concept-like factors considered separately. With the reduced number of factors, the correlations show more clearly that the self-efficacy-like factors are distinct from the HO-math self-concept factor.

The frame-of-reference effects based on the HO-factor structure are highly similar to those for the single factors (Table 2). In support of Hypothesis 2a (dimensional comparison effects based on the I/E model), the effect of verbal achievement on the HO-self-concept factor is significantly negative for all four years (−.15 to −.22); the corresponding effects for the self-efficacy-like factors were all non-significant. In support of Hypothesis 2b (social comparison effects based on the BFLPE), the effect of class-average achievement on HO-math self-concept was significantly negative for all four years (−.24 to −.31); the corresponding effects for the self-efficacy-like factors were not significantly negative in any of the four years, and were significantly positive in one instance.
In support of Hypothesis 4, relations between the HO-math self-concept and the three post-test math outcomes (math future aspirations, grades, and test scores) were also similar to those in Table 3. In particular, the three criteria were consistently more highly correlated with HO-math self-concept than any of the self-efficacy-like factors within each of the four waves of data. In summary, in support of Hypothesis 4 and the supposition that the three self-concept-like factors are indistinguishable, the fit of the higher-order factor structure is good, and the results replicate the frame-of-reference effects and relations with post-test outcomes found for each of the first-order self-concept-like factors.

Discussion

The present investigation represents one of the most comprehensive studies ever undertaken into the murky distinction between self-concept and self-efficacy, offering new insights to this frequently-discussed issue. Highlighting the importance of considering potential jingle-jangle fallacies, we argue that three self-belief constructs with deceptively distinct labels (generalized self-efficacy, outcome expectations, and self-concept) actually measured very similar constructs and indeed, were essentially indistinguishable (correlations mostly greater than .9). This was particularly important in that one of these constructs (generalized self-efficacy) actually purported to be a self-efficacy measure, whereas historically, outcome-expectations have been seen to be more closely related to self-efficacy than self-concept. Also, the finding that self-concept and outcome expectations are nearly indistinguishable is consistent with earlier discussion and the fact that expectancy-value researchers are frequently using self-concept to operationalize the expectancy construct. From this perspective, there was good support for our classification of these three as self-concept-like measures (see Eccles & Wigfield, 2002; Wigfield, Tonks, & Klauda, 2016, for reviews).

The two self-efficacy-like constructs were clearly more distinct from each other \((r = .58, \text{Table } 1)\). Indeed, the correlation between the two self-efficacy measures was sufficiently low that they were apparently measuring somewhat different constructs—different from self-concept, but also different from each other. Indeed, although there was support for the discriminant validity of the functional self-efficacy measure from the three self-concept measures, functional self-efficacy tended to be more highly correlated with the self-concept-like measures than with test-related self-efficacy.

On the basis of our brief review of relevant literature, three key distinctions between self-concept and self-efficacy are particularly relevant. These distinctions relate to frame-of-reference effects (Hypothesis 2) and prediction of future accomplishments (Hypothesis 3).
In regard to Hypothesis 2, appropriately constructed self-efficacy items are designed to be purely descriptive, whereas self-concept items are both descriptive and evaluative. In particular, appropriately constructed self-efficacy measures provide respondents with the referent standard (frame-of-reference) as part of the item. In this respect they are specifically designed to substantially attenuate frame-of-reference (social and dimensional comparison) effects, which are so important in the formation of self-concept. Thus, self-efficacy researchers argue that self-efficacy is more purely descriptive of expected accomplishments but that self-concept is based on how accomplishments meet standards of worthiness associated with various frames of reference. We found remarkably strong support for our hypothesis that negative effects of verbal achievement (I/E model) and of school-average achievement (BFLPE) would be strong for self-concept-like factors, but substantially attenuated in relation to self-efficacy responses; all 24 frame-of-reference effects were significantly negative across the three self-concept measures and four waves of data, but none of the corresponding 10 frame-of-reference effects for self-efficacy-like factors was significantly negative.

With respect to Hypothesis 3, self-efficacy is future oriented (what can I do) whereas self-concept is based on past accomplishments. Superficially, this would seem to imply that self-efficacy should be more strongly related to future choices and accomplishments. However, there are several reasons why this might not be the case. In particular, Marsh (2007; Marsh, et al., 1997) argued that because self-efficacy responses are designed to attenuate the value component and worthiness in self-descriptions of what one can do, this feature is also likely to attenuate their ability to predict future criteria that are based at least in part on self-evaluations of worthiness. Bong and Clark (1999) also acknowledge that self-concept responses are likely to be more inclusive than self-efficacy measures, reflecting evaluative inferences as well as more purely descriptive beliefs of what one can do. On this basis, we hypothesized that after controlling for pre-test covariates, self-concept responses should be more highly correlated with post-test outcomes than are self-efficacy responses—particularly with those criteria that might involve a choice or motivation component. Again, support for this prediction was very strong, in that for each of the four waves of data, the three self-concept measures were more highly correlated with the math post-test outcomes (school grades, test scores, future aspirations) than with the self-efficacy measures. In line with the domain-specificity principle, the correlations between self-belief factors and post-test verbal achievement were consistently weak. However, even here the differences in correlations between math self-beliefs and math versus verbal post-test outcomes were systematically larger for the self-concept-like factors than for the self-efficacy-like factors.
Finally, consistently with Hypothesis 4, the higher-order factor structure (combining the three self-concept-like factors into a single higher-order factor) provided a well-defined factor structure that fitted the data well and replicated support for Hypotheses 1, 2, and 3.

**Why Were Self-Efficacy Measures not more Highly Correlated With Pre- and Post-test Variables?**

The negative frame-of-reference effects observed for three self-concept-like factors (and HO-math self-concept) were noticeably absent for the two self-efficacy-like factors. This pattern of effects, of course, is consistent with the different rationales used to construct self-concept and self-efficacy items. In particular, because the standard of success is part of the construction of self-efficacy items, social and dimensional comparison effects are substantially attenuated. Indeed, for the results here, the negative frame-of-reference effects associated with both the I/E and the BFLPE model were completely eliminated. However, due to the removal of the "worthiness" or evaluative component from the self-efficacy responses, their ability to predict the critical post-test outcomes (school grades, test scores, and future aspirations, collected near the end of mandatory schooling in the German school system) was also attenuated, in keeping with suggestions by Marsh (2007) and with Hypothesis 3.

It is also important to emphasize that the longitudinal results presented here are addressing a different question than is typically addressed in cross-sectional—and even some longitudinal—studies comparing self-concept and self-efficacy. Thus, for example, the residual correlations (controlling for pre-test predictors) relating self-belief factors to the post-test outcomes are clearly higher for the self-concept-like factors than for the self-efficacy-like factors (Table 3; also see Table 4). However, the zero-order correlations (without controls for pre-test covariates) tend to be higher for self-efficacy-like factors than self-concept-like factors (see full set of correlations in Supplemental Materials, Supplemental Table 3). These results are easily explained in terms of the nature of the self-efficacy items. Particularly for the test-related self-efficacy measures, the content of the items closely parallels the actual content of the tests—indeed, items in test-related self-efficacy measures might actually be test items. Hence, it is not surprising that test-related self-efficacy scales were more highly correlated with test scores than were the self-concept-like factors.

However, the focus here is on the incrementally predictive power of the self-efficacy items after controlling for pre-existing differences—including the standardized achievement tests that they are based upon. Although this rationale would seem to be less relevant to the functional self-efficacy factor, it is interesting to note that the residual correlations based on the two self-efficacy measures are nearly the same.
in Year 6 (Table 2), the only year in which both self-efficacy-like measures were administered. We also note that different researchers have used the term incremental validity in different ways. Thus, for example, Huang (2012) focused on incremental validity in relation to another belief construct—self-concept or self-efficacy—to predict relevant criteria after controlling for the other. The diverging uses of the term is an important issue, but we caution that self-efficacy’s ability to predict outcomes is substantially attenuated when controlling for pre-existing differences (including prior achievement), apparently to a much greater extent than is self-concept. Hence, we caution researchers to at least consider controls for pre-test variables when comparing the predictive validity of self-concept and self-efficacy.

What is the Role of Generalized Self-Efficacy Measures?

Self-efficacy researchers are facing a difficult challenge in establishing the generalizability of their measures. Historically, self-efficacy measures have been highly task-specific, focusing on extremely narrow content. This was appropriate so long as the focus of prediction was also similarly narrow. Such measures are potentially very useful in relation to a very narrow range of content. Generalizability might be argued in terms of the highly prescriptive manner in which self-efficacy items are constructed, but apparently not in relation to the generalizability of the content of such measures. This creates a quandary for test constructors who seek to develop standardized measures of self-efficacy that can be used in a range of studies and evaluated in relation to traditional psychometric criteria (i.e., factor structure, reliability, convergent and discriminant validity). Three quite different approaches to this problem have been taken.

**Generalized self-efficacy measures.** One strategy has been to develop generalized measures of self-efficacy in which the range of content is very general, rather than highly task-specific. The generalized math self-efficacy measure considered here (based on the General Self-Efficacy Scale; Schwarzer & Jerusalem, 1995) is a domain-specific version of this strategy, but many other generalized self-efficacy measures are designed to be domain general. Although the measures based on this approach might be useful, there are several grounds on which it can be argued that they are not really self-efficacy measures (see discussion by Maddux, 2009). Theoretically, they lack the domain specificity that was the original touchstone of self-efficacy measures. Also, as self-efficacy measures become more generalized, it becomes increasingly difficult to include concrete standards (task-specific frames-of-reference) as part of the item content. Without this design feature, the evaluative component of responses and the associated frame-of-reference effects that self-efficacy measures are designed to eliminate, are likely to play an increasingly important role—
something that would seem to be anathema to self-efficacy theorists. Consistent with theoretical concerns, empirically such generalized measures of self-efficacy seem to measure a construct more closely related to self-concept than self-efficacy—as was the case in the present investigation.

In summary, the contention here is not that generalized self-efficacy measures are "bad" measures or that they are not potentially useful, but merely that they are not self-efficacy measures (at least, not pure measures of self-efficacy that are consistent with the original design features proposed by Bandura and other self-efficacy researchers—see earlier discussion). Support for this contention was very strong in the present investigation, and we suspect that similar issues may be evident in other generalized measures of self-efficacy. Thus, as noted by Pintrich (2003, p. 109), "at more global levels, self-efficacy beliefs would become more similar to perceived competence or self-concept, at least in terms of the motivational dynamics and functional relations to student outcomes". Similarly, Pajares (2009) had a particular concern about researchers inappropriately labeling competence perceptions as self-efficacy perceptions. Indeed, it would seem that the very notion of a generalized self-efficacy measure is antithetical to the original underpinnings of self-efficacy research and theory. Clearly, for researchers who develop and use generalized measures that are claimed to measure self-efficacy, the onus is on them to defend their measures in relation to theoretical, design, construct validity, and empirical considerations, such as those demonstrated here.

**Functional self-efficacy measures.** Functional self-efficacy measures like the Betz and Hackett (1983) measure used here, or the similar measure used by the OECD starting with PISA2003, provide an alternative strategy to the development of generalizable measures of self-efficacy. In this approach, rather than relinquishing the task-specificity that is central to self-efficacy, researchers have developed multiple task-specific items within a given domain (e.g., math) that collectively cover a broader content range than is typically the case in self-efficacy measures. Although this strategy apparently avoids some of the pitfalls of generalized self-efficacy measures, there are still important measurement issues that have not been fully resolved, and that have important theoretical implications for self-efficacy research. In particular, the relevance of any particular set of items and the specific skills they target is likely to be highly dependent upon the cognitive developmental levels of respondents. Functional self-efficacy items developed for young children would not be appropriate for high school students, and those developed for high school students might not be appropriate for university students. Furthermore, to the extent that the nature of what is being measured by functional self-efficacy items is age-dependent, it might call into question the appropriateness
of measuring change based on a fixed set of items in longitudinal studies. Issues such as these are not insurmountable; indeed, these are precisely the type of issues faced in the development of standardized achievement tests. Thus, longitudinal studies of standardized achievement routinely base estimates on large pools of different sets of items appropriate to the age and cognitive development of participants at each wave of data collection. Given appropriately chosen anchor items, sophisticated test-equating procedures are then used to place all the estimates on a common metric that generalizes across the different waves. We also note that a similar issue arises even in cross-sectional research covering a broad range of ages and years in school, such that the same functional self-efficacy item is likely to have different implications depending upon the relevant coursework that a given student has completed. Although this issue is particularly relevant to self-efficacy measures for students, similar problems exist in relation to other domains and age groups. Hence, although sophisticated methodological approaches to address these problems do exist, they apparently have not been applied to the development and testing of measures of functional self-efficacy.

**Test-related self-efficacy.** Here, we differentiated between measures of test-related self-efficacy and functional self-efficacy. Operationally, in terms of the present investigation, this distinction is straightforward; the test-related self-efficacy items were based on items that subsequently appeared on the standardized test, whereas the functional self-efficacy items were based on the existing Betz and Hackett (1983) math self-efficacy instrument. In practice, however, this distinction is not so straightforward, in that "functional" items might be included in standardized tests, and even items such as solving equations that typically appear on standardized tests could be included as functional self-efficacy items. However, it is also interesting to note that test-related self-efficacy measures might be used to finesse some of the difficulties we have raised, in relation to the longitudinal studies of functional self-efficacy noted earlier. In well-designed longitudinal studies of achievement, standardized tests are designed both to assess achievement with items that are age-appropriate, and to provide a standardized measure of achievement along a common metric by using overlapping sets of items. To the extent that the self-efficacy items mirror the test items used on different occasions, self-efficacy responses might also be constructed so as to be age-appropriate and still provide measures along a common metric.

**Conclusions: Directions for Future Research Based on Lessons Learned From Revisiting Marsh, Roche, Pajares and Miller (1997)**
We conclude by revisiting the calls for further research nominated by Marsh et al. (1997) in their dialogue/debate about distinctions between self-efficacy and self-concept, the role of evaluation and generalized measures of self-efficacy, and the appropriate construction of self-efficacy items. As noted in our earlier discussion, these self-efficacy and self-concept researchers called for research that:

- more fully delineates apparently overlapping constructs such as self-efficacy and self-concept on grounds other than domain specificity. This was, perhaps, the overarching focus of the present investigation, highlighting the relevance of jingle-jangle fallacies and our a priori hypotheses distinguishing between academic self-concept and self-efficacy.

- explores the evaluative component of self-efficacy responses, which seems to be important to the ability of self-efficacy beliefs to guide future behavior, but which is attenuated in operationalisations of self-efficacy in much educational research. Here we took a somewhat different perspective, arguing that, consistently with classic self-efficacy theory, appropriately constructed self-efficacy items should not have an evaluative component (also see discussion in relation to Williams & Rhodes, 2016). Indeed, for us, this is an important distinction between self-efficacy and self-concept.

- evaluates further the theoretical and practical implications of more generalized or global self-efficacy measures, which seem antithetical to self-efficacy theory as originally conceived. Here we took a more nuanced perspective, distinguishing between what we referred to as generalized self-efficacy measures (which we argued to be more self-concept-like measures that should not be labelled as self-efficacy) and potentially more appropriate global measures, based on multiple task-specific self-efficacy items. However, we also identified a number of challenges to the construction of self-efficacy measures that attempt to bridge this gap between highly task-specific measures that were the historical basis of self-efficacy research, and more domain-general measures.

- is based on longitudinal data. Here, our focus was on the use of longitudinal data to better distinguish between different self-belief constructs. With regard to pre-test variables, we showed that self-concept and self-efficacy differed in terms of frame-of-reference (social and dimensional comparison) effects. In a multitrait-multimethod analysis of test-retest data for the different self-belief constructs, we provided support for our a priori classification of constructs as self-concept-like and self-efficacy-like factors. With regard to post-test variables, we showed that after controlling for
pre-test variables, self-concept responses were consistently more strongly related to important outcomes (achievement, aspirations) than were self-efficacy responses.

Our focus on frame-of-reference effects was not the major focus of Marsh et al. (1997). However, that paper did emphasize that self-efficacy and self-concept responses were likely to differ in relation to frame-of-reference effects and that this was related to the role of evaluation, which is central to self-concept responses but attenuated in self-efficacy responses. Expanding upon these suggestions, here we provide empirical support for this important distinction between self-concept and self-efficacy responses. Indeed, ours is apparently the first study to propose in a single theoretical model, and to demonstrate within a single statistical model, that there are consistently negative effects of dimensional (I/E) and social (BFLPE) comparisons for self-concept responses that are completely attenuated for self-efficacy responses.

**Generalizability of Conclusions: Limitations and Directions for Further Research**

In the last section we posed potentially far-reaching conclusions about the nature of the murky distinction between self-concept and self-efficacy that provide a heuristic framework for further research. Nevertheless, it is also important to evaluate the generalizability of our conclusions in relation to limitations in the present investigation that provide direction for further research.

A potential limitation and direction for further research is to test the generalizability of our conclusions, which are based on responses by German secondary school students, to other countries, cultures, educational systems, and levels of education. A significant direction for further research is to evaluate the generalizability of our conclusions about the murky distinctions between academic self-concept, generalized self-efficacy, outcome expectancies, test-related self-efficacy, and functional self-efficacy, with other instruments designed to measure these and related self-belief constructs. Thus, for example, we have considered only one of the many scales designed to measure expectancy of success, although we anticipate that our results will generalize to other measures of academic self-concept and expectancy of success constructs that have a similar level of domain specificity (i.e., to math in the present investigation). However, we also note that in educational psychology in particular there is a plethora of seemingly related constructs that arise from apparently different theoretical perspectives and are given distinctively different labels. This lack of clarity in the key constructs underpinning much educational psychology research undermines conceptual understanding of the critical features of the different measures and the ability to synthesize research across the different measures. The conceptual and methodological focus of the present investigation
should provide a useful starting point for such research, to clarify not only the murky distinction between self-concept and self-efficacy, but also, potentially, a wide range of other constructs in educational psychology and psychology more generally.
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Figure 1. Schematic diagram of two frame-of-reference effects evaluated in the present investigation. In both models, the effect of individual student math achievement on math self-concept is positive. In the internal/external frame of reference (I/E) model (Figure 1A) there is a negative (dimensional comparison) effect of verbal achievement on math self-concept. In the big-fish-little-pond effect (Figure 1B) there is a negative frame-of-reference (social comparison) effect of school-average-achievement on math self-concept. These two effects are posited to work simultaneously; math self-concept is formed in relation to dimensional comparisons (accomplishments in one domain relative to one's accomplishments in other domains) and social comparisons (one's accomplishments relative to those in one's peer group).
Figure 2. Schematic diagram of Structural Equation Model. All 17 self-factors (4 or 5 factors for each of four waves of data) are latent variables, but individual items are not shown, to avoid clutter (see factor loadings in Supplemental Materials, Supplemental Table 2). All pre-test and post-test variables are single-item factors, with the exception of Math Aspirations, which is a latent factor. All 17 self-factors are regressed on the set of five pre-test predictors (represented by the single-headed paths leading from the pre-test predictors at the top of the diagram). All the remaining relations are represented as residual correlations, controlling for pre-test variables (represented by the network of double-headed curved lines at the bottom of the diagram). Empty boxes reflect the fact that not all factors were collected at each wave of the study.
### Table 1

**Latent Correlations Among all Self-Belief Factors**

<table>
<thead>
<tr>
<th>Year 4</th>
<th>Year 6</th>
<th>Year 7</th>
<th>Year 8</th>
</tr>
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<tr>
<td></td>
<td>1 MGSEff-Yr5</td>
<td>.100</td>
<td>.58</td>
</tr>
<tr>
<td></td>
<td>2 MOutEx-Yr5</td>
<td>.91</td>
<td>.55</td>
</tr>
<tr>
<td></td>
<td>3 MSC-Yr5</td>
<td>.94</td>
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<td></td>
<td>4 MPSEff-Yr5</td>
<td>.27</td>
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<td>5 MGSEff-YR6</td>
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<tr>
<td></td>
<td>7 MSC-YR6</td>
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<td></td>
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<tr>
<td></td>
<td>17 MASEff-YR8</td>
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<td>.36</td>
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</table>

**Note.** MGSEff = Math Generalized Self-Efficacy; MOutEx = Math Outcome Expectancy; MSC = Math Pure Self-Efficacy; MASEff = Math Activity Self-Efficacy; Yr4–Yr9 refer to school years where Yr4 is the last year of primary school and Years 5–8 are the first five years of secondary school. Triangular blocks (with bold black borders) are within-wave correlations among different constructs collected in the same wave; shaded are correlations among the three self-concept-like factors hypothesized to lack discriminant validity (see Hypothesis 1). Square blocks (with bold grey borders) are between-wave constructs among different constructs and test-retest stability coefficients (along the diagonal, in bold). All $|r| \geq .06$ (in absolute value) are statistically significant ($p < .05$).
## Table 2

**Path Coefficients Regressing Self-Factors on to 6 Pre-test Predictors on Four Occasions (Years 5–9)**

<table>
<thead>
<tr>
<th>Pre-Test Predictors</th>
<th>MGSEff ON</th>
<th>MOutEx ON</th>
<th>MSC On</th>
<th>MPSEff ON</th>
<th>MASEff ON</th>
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<tr>
<td><strong>Year 5</strong></td>
<td></td>
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<tr>
<td>L2ACH</td>
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<td>-0.23</td>
<td>-0.26</td>
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<td>0.16</td>
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<td>0.08</td>
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<tr>
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<td>-0.17</td>
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<td>SES</td>
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<td>0.04</td>
<td>-0.01</td>
<td>0.03</td>
</tr>
<tr>
<td>Boy</td>
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<td>0.06</td>
<td>0.15</td>
<td>0.04</td>
<td>0.03</td>
</tr>
<tr>
<td><strong>Year 6</strong></td>
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<td></td>
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<td></td>
</tr>
<tr>
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<td>-0.28</td>
<td>-0.32</td>
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<td>0.08</td>
</tr>
<tr>
<td>MTEST-Yr5</td>
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</tr>
<tr>
<td>MGRD-YR4</td>
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<td>0.29</td>
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</tr>
<tr>
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</tr>
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<td>-0.19</td>
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<td>0.01</td>
<td>-0.00</td>
<td>0.03</td>
</tr>
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<td>0.15</td>
<td>0.14</td>
<td>0.03</td>
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<td>MGRD-YR4</td>
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<td>0.25</td>
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<td>Boy</td>
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<td>0.08</td>
<td>0.15</td>
<td>0.13</td>
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</tr>
</tbody>
</table>

Notes. Path = standardized path coefficient; SE = standard error. MGSEff = Math Generalized Self-Efficacy; MOutEx = Math Outcome Expectancy; MPSEff = Math Pure Self-Efficacy; MASEff = Math Activity Self-Efficacy; Yr4–Yr9 year in school. MGrd = math grade (mark); VGRD = verbal (German, the native language) grade (mark). MTest = standardized math achievement test; L2Ach = Class-average achievement based on the MTest-Yr5. All 17 self factors were regressed on the set of 6 pre-test covariates, whereas all other relations were represented by correlations (see Figure 2).
Table 3
Correlations Relating Self-belief factors From Each Year to the set of Four Post-Test Outcomes
(Controlling for the Effects of Pre-Test Covariates (See Table 2))

<table>
<thead>
<tr>
<th>Math Outcomes</th>
<th>MGSEff With</th>
<th>MOutEx With</th>
<th>MSC With</th>
<th>MPSEff With</th>
<th>MASEff With</th>
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<tbody>
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<td>.04</td>
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<td>.07</td>
<td>.02</td>
<td>.03</td>
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<td>MAaspireYr9</td>
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<td></td>
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<tr>
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<td>.14</td>
<td>.20</td>
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<td>.04</td>
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<td>.12</td>
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<td>.05</td>
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<tr>
<td>MAaspireYr9</td>
<td>.24</td>
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<td>.16</td>
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<td>Year 7</td>
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<td></td>
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<tr>
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<td>.17</td>
<td>.03</td>
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<td></td>
</tr>
<tr>
<td>MGrdYr8</td>
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<td>.46</td>
<td>.52</td>
<td>.14</td>
<td>.03</td>
</tr>
<tr>
<td>MTestYr9</td>
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<td>.16</td>
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<td>Verbal Outcomes</td>
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<td>.03</td>
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<tr>
<td>Year 8</td>
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<td>.13</td>
<td>.11</td>
<td>.08</td>
<td>.02</td>
</tr>
</tbody>
</table>

Note. Path = standardized path coefficient; SE = standard error. MGSEff = Math Generalized Self-Efficacy; MOutEx = Math Outcome Expectancy; MPSEff = Math Pure Self-Efficacy; MASEff = Math Activity Self-Efficacy; Yr4–Yr9 year in to school. MGrd = math grade (mark); VGrd = verbal (German, the native language) grade (mark). MTest = standardized math achievement test; MAaspireYr9 = Aspirations to study and use math in future. All coefficients are residual correlations after controlling for the set of 6 pre-test covariates (see Figure 2).
Table 4

Results Based on Higher-Order Structural Equation Model Combining the Three Math-Self-Concept-Like Factors Into a Single Higher-Order Construct

<table>
<thead>
<tr>
<th>Higher-Order Math Self-Concept</th>
<th>Pure Self-Efficacy</th>
<th>Functional Self-Efficacy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 5</td>
<td>Year 6</td>
<td>Year 7</td>
</tr>
<tr>
<td>MGSEff</td>
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<td>.98</td>
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<tr>
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<td>.92</td>
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<tr>
<td>MSC</td>
<td>.96</td>
<td>.98</td>
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</tr>
<tr>
<td>HO-MSC-Yr1</td>
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<td>1.00</td>
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<tr>
<td>HO-MSC-Yr1</td>
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<td>HO-MSC-Yr1</td>
<td>.49</td>
<td>.56</td>
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<tr>
<td>MPSEff-Yr5</td>
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<td>.17</td>
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<td>MPSEff-Yr6</td>
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<td>.48</td>
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<tr>
<td>MASEff-YR</td>
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<td>.64</td>
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<tr>
<td>MASEff-YR</td>
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<td>.52</td>
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<tr>
<td>MASEff-YR</td>
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<td>.42</td>
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<tr>
<td>Path Coefficients Regressing Self-Factors on Pre-test Predictors (see Table 2)(^b)</td>
<td></td>
<td></td>
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<tr>
<td>L2ACH</td>
<td>-.30</td>
<td>-.33</td>
</tr>
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<td>MTEST-Yr5</td>
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<td>.27</td>
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<td>VGRD-YR4</td>
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<td>-.23</td>
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<tr>
<td>SES</td>
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<td>-.04</td>
</tr>
<tr>
<td>Boy</td>
<td>.11</td>
<td>.11</td>
</tr>
<tr>
<td>Correlations Relating Self-belief Factors to Post-Test Outcomes (See Table 3)(^c)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAspireYr9</td>
<td>.21</td>
<td>.25</td>
</tr>
<tr>
<td>MTestYr9</td>
<td>.07</td>
<td>.11</td>
</tr>
<tr>
<td>MGrdYr8</td>
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<td>.16</td>
</tr>
<tr>
<td>VGrdYr8</td>
<td>.00</td>
<td>.03</td>
</tr>
</tbody>
</table>

Note. Yr4–Yr9 refer to school years where Yr4 is the last year of primary school and Years 5–8 are the first five years of secondary school. HO-MSC = Higher-order math self-concept factor (combining 3 self-concept-like factors); MPSEff = Math Pure Self-Efficacy; MASEff = Math Activity Self-Efficacy; MGrd = math grade (mark); VGrd = verbal grade (German, the native language). MTEST = standardized math achievement test; L2Ach = Class-average achievement based on the MTest-Yr5. MAspireYr9 = Aspirations to study and use math in future. All coefficients in bold are statistically significant (p < .05). The fit of this model was very good (RMSEA = .019, CFI = .940, TLI = .935) and differed little from the corresponding first-order factor structure (RMSEA = .019, CFI = .944, TLI = .937; see Supplemental Materials, Supplemental Table 1, for more detail).

\(^a\)All coefficients are standardized factor loadings relating each of three self-concept-like first-order factors to the higher-order factor (higher-order math self-concept) separately for each wave.\(^b\)

All self factors were regressed on the set of 6 pre-test covariates (see Figure 2). Coefficients are path coefficients in the form of standardized regression coefficients.\(^c\)

All coefficients are residual correlations after controlling for the set of 6 pre-test covariates (see Figure 2).
Supplemental Materials

Supplemental Section 1: Items used to define the Latent Factors

- Three Self-Concept-Like Constructs
- Two Self-Efficacy-Like Constructs
- Post-Test Outcome Measures

Supplemental Section 2: Factor Structure and A priori Model Used to Test Theoretical Hypotheses

- Supplemental Table 1: Goodness of Fit for Alternative Models
- Supplemental Table 2: Factor loadings for all Latent Factors (See Figure 2)
- Supplemental Table 3: Correlations among all Latent Factors, Pre-test Covariates, and Post-test outcomes

Supplemental Section 4: Mplus Syntax and Output (for Model 3)

Supplemental Section 5: Mplus Syntax and Output

for Model 5 (Factor Loadings Invariant Over Time)

References (cited only in Supplemental Materials)
Supplemental Materials Section 1:

Items used to define the Latent Factors (See Figure 2 in main text)

Three Self-Concept-Like Constructs

Generalized Math Self-Efficacy. In each of the four waves (Years 5–8; see Figure 2) students responded to the following items on a 5-point Likert response scale (“not true”, “hardly true”, “a bit true”, “largely true”, or “absolutely true”). Coefficient alpha estimates of reliability were .85, .87, .86 and .88 for waves 1-4).

In math, I am sure to be able to solve even the most difficult tasks.
I am convinced that I can even understand the most difficult contents in math.
I am convinced that I can perform well in math homework and on math tests.
I am sure that I am able to gain the skills which are taught in math classes.

Math Outcome-Expectations. In each of the four waves (Years 5–8; see Figure 2) students responded to the following items on a 5-point Likert response scale (5-point-Likert scale “not true”, “hardly true”, “a bit true”, “largely true”, or “absolutely true”). Coefficient alpha estimates of reliability were .76, .81, .81 and .83 for waves 1-4).

When I sit down to thoroughly learn something in math, I succeed in doing this.
If I try hard not to get bad grades in math, I succeed in doing this.
If I invest effort to avoid any errors when performing math tasks, I succeed in doing this.
For me it does not make sense to work much for math as I won’t get better grades anyways (reverse scored)
I am usually sure to get good grades in math tests when I try hard.
The more effort I invest in math, the better I perform.

Math self-concept. In each of the four waves (Years 5–8; see Figure 2) students responded to the following items on a 5-point Likert response scale (5-point-Likert scale “not true”, “hardly true”, “a bit true”, “largely true”, or “absolutely true”). Coefficient alpha estimates of reliability were .88, .89, .90 and .91 for waves 1-4).

In math, I am a talented student.
It is easy to understand things in math.
I can solve math problems well.
It is easy to me to write tests/exams in math.
It is easy to me to learn something in math.
If the math teacher asks a question, I usually know the right answer.
Two Self-Efficacy-Like Constructs

Pure Math Self-efficacy. In each of the first two waves (Year 5 and Year 6; see Figure 2), before taking the standardized math test, students were presented three test items and were asked how confident they were in being able to solve a problem of this type (they were not actually asked to solve the problem). Responses were made on an 8-point response scale: Coefficient alpha estimates of reliability were .70 and .56 for waves 1 and 2).

Math Functional Self-Efficacy. In each of the last three waves (Years 6–8; see Figure 2) students responded to the following items on a 5-point Likert response scale ("not true", "hardly true", "a bit true", "largely true", or "absolutely true"). Responses were made on a 5-point response scale: Coefficient alpha estimates of reliability were .75, .69, and .74 for waves 2-4).

How confident are you to be able to solve the following tasks:

1. working out in your head the bill for a purchase
2. working out the price of a t-shirt when getting 20% off
3. estimating how much cloth you need to make a curtain
4. understanding graphs and diagrams in journals
5. solving an equation such as $3x - 2 = 16$
6. using a map with a given scale to determine the real distance between two cities
7. calculating the gas consumption of a car

Post-Test Outcome Measures

Professional Math Aspirations. In Year 9 (Figure 2) students responded to the following 4 items on a 5-point response scale: Coefficient alpha estimate of reliability was .86.

1. I would like to have a job which is related to math.
2. After graduation, I would like to study math or computer science.
3. I would like to spend my life using math on an advanced level.
4. As an adult, I would like to work on projects that are strongly related to math.
Factor Structure and A Priori Model Used to Test Theoretical Hypotheses

All analyses were done with Mplus 7.3 (Muthén & Muthén, 2008–16). We used the robust maximum likelihood estimator (MLR) with robust standard errors and test statistics, which are robust against any violations of normality assumptions. In these analyses, we treated constructs as individual student level constructs, but used the complex design option in Mplus to control for hierarchical ordering of the data (i.e., students nested within schools) and provide appropriate standard errors (see Marsh & O’Mara, 2008; Muthén & Muthén, 2008–16; Muthén & Satorra, 1995, Muthén, 1998). As noted by Marsh, Lüdtke, Robitzsch, Trautwein, Asparouhov, Muthén and Nagengast (2009), the use of a complex design is a particularly useful strategy when the sample sizes at the individual student or school level are modest. In particular, the number of schools (N = 43) small in relation to recommendations (Marsh, Lüdtke, et al., 2008) that at least 50 schools should be used even for very simple models, and that a much larger number of schools is needed for more complex models, as considered in the present investigation.

**Goodness of Fit.** Generally, given the known sensitivity of the chi-square test to sample size, to minor deviations from multivariate normality, and minor misspecifications, applied SEM research focuses on indices that are relatively sample-size independent (Hu & Bentler, 1999; Marsh, Hau, & Wen, 2004; Marsh, Hau, & Grayson 2005), such as the root mean square error of approximation (RMSEA), the Tucker-Lewis index (TLI), and the comparative fit index (CFI). Population values of TLI and CFI vary along a 0-to-1 continuum, in which values greater than .90 and .95 typically reflect acceptable and excellent fits to the data, respectively. Values smaller than .08 and .06 for the RMSEA support acceptable and good model fits, respectively. The chi-square difference test can be used to compare two nested models, but this approach suffers from even more problems than does the chi-square test for single models—problems that led to the development of other fit indices (see Marsh, Hau & Grayson, 2005). Cheung and Rensvold (2002) and Chen (2007) suggested that if the decrease in fit for the more parsimonious model is less than .01 for incremental fit indices such as the CFI, there is reasonable support for the more parsimonious model. For indices that incorporate a penalty for lack of parsimony, such as the RMSEA and the TLI, it is also possible for a more restrictive model to result in a better fit than would a less restrictive model. However, it is emphasized that these cut-off values constitute rough guidelines only, rather than “golden rules” (Marsh, Hau, & Wen, 2004).

**Factor Structure.** In preliminary analyses we first tested the factor structure of our a priori model. Our main focus here is on the five math self-belief factors that were evaluated in the first four years of high school (see Figure 2 in the main text). Because each of the factors was measured with the same items across the different occasions, we posited there would be correlated uniquenesses associated with parallel worded items beyond what could be explained in terms of the factor correlations. Following Jöreskog (1979), Marsh and Hau (1996; 1998; also see Bollen, 1989; Marsh, Lüdtke, et al., 2013) we note that failure to include these in our a priori model would reduce goodness of fit and result in biased parameter estimates. In preliminary analyses, consistent with predictions, the fit of the model without the a priori correlated uniquenesses provided a modestly poorer fit to the data (Models M2 vs. M1 in Supplemental Table 1). Based on this support for a priori correlated uniquenesses, they were retained in the final model.

The primary SEM (Model M3, Supplemental Table 1) is equivalent to the corresponding CFA model (M2) in that the number of estimated parameters, df, and goodness of fit are all the same. The critical difference is that correlations among constructs in the CFA are represented by path coefficients consistent with the a priori SEM (see Figure 2 in main text). The latent factors are all well-defined (see factor loadings in Supplemental Table 2). The complete Mplus syntax used to fit the SEM and standardized results are presented in Supplemental Section 3, below.

In Model M4, the three first-order factors are represented by a single higher-order factor. The fit of model M4 is very good (Supplemental Table 1) and differs little from the corresponding first-order solution (Model M3). The higher-order solution is much more parsimonious, requiring 150 fewer parameter estimates. In particular, relations between the three self-concept factors and each other variable were represented by a single estimate, rather than three separate estimates. The standardized factor loadings relating the first-order factor to the math HO-self-concept varied from .92 – .99 (Table 4). Given the excellent fit of the model, it is not surprising that support for each of the first three hypotheses is replicated with this higher-order structure (see discussion of results in main text).

In Model M5, we test the invariance of the factor structure across the multiple waves of data. However, we note that there is no requirement that the factor structure be invariant over time to test a panel design, or even that all the factors need to be measured with the same items in every wave. Indeed, in the present investigation, we note that it is not possible to test full longitudinal invariance, in that not all the measures were collected in all the waves of data. Nevertheless, we considered a compromise in which the factor structure of each factor was constrained to be invariant over all the waves in which that construct was measured. The results show very good support for
longitudinal invariance. Thus, whereas the CFI that does not take into account model parsimony is the same for the invariant M5 (CFI = .944) and the non-invariant M3 (CFI = .944), the TLI that does control for model parsimony is marginally higher for the invariant M5 (TLI = .938) than the non-invariant M3 (TLI = .9378). In summary, there is good support for invariance over time.
### Goodness of Fit for Alternative Models

<table>
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<th>Model</th>
<th>Chi-Sq</th>
<th>DF</th>
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<th>RMSEA</th>
<th>CFI</th>
<th>TLI</th>
<th>Description</th>
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<td>0.944</td>
<td>0.937</td>
<td>CFA with CUs</td>
</tr>
<tr>
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<td>0.944</td>
<td>0.937</td>
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<td>0.938</td>
<td>Model 3 with factor-loadings invariant across waves</td>
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</tbody>
</table>

*Note.* Chi-Sq = chi-square; df = degrees of freedom ratio; CFI = Comparative fit index; TLI = Tucker-Lewis Index; RMSEA = Root Mean Square Error of Approximation.

See Figure 2 for a representation of the path model. The comparison of models M1 and M2 supports the need for correlated uniquenesses. Models M2 and M3 are equivalent models, in that correlations in M2 are represented at path coefficients in M3 (see Section 3 of Supplemental Materials for the Mplus syntax and output for M3). In Model M4, the three math self-concept-like factors are represented as a single higher-order factor. In Model 5 the factor loadings are constrained to be invariant over time (see Mplus syntax for Model 5).
### Supplemental Table 2

**Factor loadings for all Latent Factors (See Figure 2)**

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*Note.* Factor loadings relating each of the 17 self-belief and one post-test factors to the items designed to measure them (see Figure 2). MGSEff = Math Generalized Self-Efficacy; MOutEx = Math Outcome Expectancy; MSC = Math Pure Self-Efficacy; MASEff = Math Functional Self-Efficacy; MAspire = math future aspirations, Yr4–Yr9 refers to school years where Yr4 is the last year of primary school and Years 5–8 are the first five years of secondary school. This a priori model provided a good fit to the data (see Supplemental Table 1; also see Supplementary Section 4 for the Mplus syntax used to test the model). Different sets of parameters based on this model are presented in Tables 1–3 (main text) to provide tests of Hypotheses 1–3, respectively.
### Supplemental Table 3

**Correlations Among all Latent Factors, Pre-test Covariates, and Post-test outcomes**

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*Note.* This table is an extension of Table 1 in the main text. MGSEff = Math Generalized Self-Efficacy; MOutEx = Math Outcome Expectancy; MSC = Math Pure Self-Efficacy; MASEff = Math Activity Self-Efficacy; Yr4–Yr9 refers to school years where Yr4 is the last year of primary school and Years 5–8 are the first five years of
secondary school. MAspire = Math Future Aspirations; MGrd = Math Grade; VGrd = Verbal (German) grade; MTest = Math standardized test; SES = Socioeconomic status; Boy = Gender (boy = 1, girl = 0). All $|r| \geq .06$ (in absolute values) are statistically significant ($p < .05$).
TITLE: PALMA Self-Efficacy;

MISSING ARE all (-99);
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  MAsp1_5 MAsp2_5 MAsp3_5 MAsp4_5 MAsp5_5
  MTstYr5 MGrdYr4 GGrdYr4
  fges1_M2 T1SES sex
  L2Ach;

  CLUSTER = trSCHLID;
  AUXILIARY = MTSTM_S2 mtst1_5 zfges_2 zfges_3 fges1_M2 ;
  define:
    studID = studID/100;
    L2Ach = CLUSTER_MEAN (MTstYr5);

  ANALYSIS:
    ESTIMATOR=mlr;TYPE = complex;
    PROCESSORS = 4;

  Model:
  !Year 5 data
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  ;
    MOutXYr5 by outX1_1 outX2_1 outX3_1 outX4r_1 outX5_1
    outX6_1(outX1-Dx6);
    MScYr5 by MSC1_1 MSC2_1 MSC3_1 MSC4_1 MSC5_1 MSC6_1 ;!
    (SC1-SC6);
  !Year 6 data
    GzSEfYr6 by GzSEf1_2 GzSEf2_2 GzSEf3_2 GzSEf4_2 ;! (GS1-GS4)
  ;
    MOutXYr6 by outX1_2 outX2_2 outX3_2 outX4r_2 outX5_2 outX6_2;
    MScYr6 by MSC1_2 MSC2_2 MSC3_2 MSC4_2 MSC5_2 MSC6_2 ;!
    (SC1-SC6);
  !Year 7 data
    GzSEfYr6 by GzSEf1_2 GzSEf2_2 GzSEf3_2 GzSEf4_2 ;! (PS1-PS3)
    FnSEfYr6 by FnSEf1_2 FnSEf2_2 FnSEf3_2 FnSEf4_2 FnSEf5_2
    FnSEf6_2 ;! (BH1-BH6);
GzSefYr7 by GzSEf1_3 GzSEf2_3 GzSEf3_3 GzSEf4_3; (GS1-GS4) ;
MOutXYr7 by outX1_3 outX2_3 outX3_3 outX4r_3 outX5_3 outX6_3;! (0x1-0x6)
MSCY7 by MSC1_3 MSC2_3 MSC3_3 MSC4_3 MSC5_3 MSC6_3 ;
(FnSEfYr7 BY FnSEf1_3 FnSEf2_3 FnSEf3_3 FnSEf4_3 FnSEf5_3 FnSEf6_3;! (BH1-BH6);
!Year 8 data
GzSefYr8  by GzSEf1_4 GzSEf2_4 GzSEf3_4 GzSEf4_4 ;! (GS1-GS4)
MOutXYr8 by outX1_4 outX2_4 outX3_4 outX4r_4 outX5_4 outX6_4;! (0x1-0x6);
MSCY8 by MSC1_4 MSC2_4 MSC3_4 MSC4_4 MSC5_4 MSC6_4;! (SC1-SC6);
FSEfYr8 BY FnSEf1_4 FnSEf2_4 FnSEf3_4 FnSEf4_4 FnSEf5_4 FnSEf6_4;! (BH1-BH6); !Self factors corr with self-factors
gzSefYr5-FnSEfYr8 with GzSefYr5-FnSEfYr8 ; !pretest test corrs with each other
L2Ach MTstYr5 MGrdYr4 GGrdYr4 T1SES sex with L2Ach MTstYr5 MGrdYr4 GGrdYr4 T1SES sex;
!post test corrs with each other
MGrdYr8 GGrdYr8 MTstYr9 with MGrdYr8 GGrdYr8 T1SES sex MGrdYr8 GGrdYr8 MTstYr9;
! MAspYr9 post-test
MAspYr9 by MAsp1_5 MAsp2_5 MAsp3_5 MAsp4_5 ;
! need to decide whether to predict or correlate;
MAspYr9 with GzSefYr5-FnSEfYr8 L2Ach MTstYr5 MGrdYr4 GGrdYr4 MGrdYr8 GGrdYr8 MTstYr9;
!corsrs post-test with pretest & Self factors
MGrdYr8 GGrdYr8 MTstYr9 with L2Ach MTstYr5 MGrdYr4 GGrdYr4 T1SES sex GzSefYr5-MAspYr9;
!SELF Constructs predict by pretest cov;
GzSefYr5-FnSEfYr8 on L2Ach MTstYr5 MGrdYr4 GGrdYr4 T1SES sex ;
!correlations with Post-test variables;
GzSefYr5-FnSEfYr8 L2Ach MTstYr5 MGrdYr4 GGrdYr4 T1SES sex with MGrdYr8 GGrdYr8 MTstYr9 MAspYr9;
MGrdYr8 GGrdYr8 MTstYr9 with MGrdYr8 GGrdYr8 T1SES sex L2Ach ;
!correlated uniquenesses for matching variables in different waves;
TrSEf1_1-TrSEf3_1 pwith TrSEf1_2-TrSEf3_2;
GzSEf1_1-GzSEf4_1 pwith GzSEf1_2-GzSEf4_2;
GzSEf1_1-GzSEf4_1 pwith GzSEf1_3-GzSEf4_3;
GzSEf1_1-GzSEf4_1 pwith GzSEf1_4-GzSEf4_4;
GzSEf1_2-GzSEf4_2 pwith GzSEf1_3-GzSEf4_3;
GzSEf1_2-GzSEf4_2 pwith GzSEf1_4-GzSEf4_4;
GzSEf1_3-GzSEf4_3 pwith GzSEf1_4-GzSEf4_4;
MSC1_1-MSC6_1 pwith MSC1_2-MSC6_2;
MSC1_1-MSC6_1 pwith MSC1_3-MSC6_3;
MSC1_1-MSC6_1 pwith MSC1_4-MSC6_4;
MSC1_2-MSC6_2 pwith MSC1_3-MSC6_3;
MSC1_2-MSC6_2 pwith MSC1_4-MSC6_4;
MSC1_3-MSC6_3 pwith MSC1_4-MSC6_4;
outx1_1-outx6_1 pwith outx1_2-outx6_2;
outx1_1-outx6_1 pwith outx1_3-outx6_3;
outx1_1-outx6_1 pwith outx1_4-outx6_4;
outx1_2-outx6_2 pwith outx1_3-outx6_3;
outx1_2-outx6_2 pwith outx1_4-outx6_4;
outx1_3-outx6_3 pwith outx1_4-outx6_4;

FnSEf1_2-FnSEf6_2 pwith FnSEf1_3-FnSEf6_3;
FnSEf1_2-FnSEf6_2 pwith FnSEf1_4-FnSEf6_4;
FnSEf1_3-FnSEf6_3 pwith FnSEf1_4-FnSEf6_4;

OUTPUT: SAMPSTAT;svalues TECH1; stdyx; tech4; mod;
MURKY DISTINCTIONS-Supplemental Materials

MODEL FIT INFORMATION

Number of Free Parameters                      762

Loglikelihood

\[
\begin{align*}
H_0 \text{ Value} & \quad -263338.593 \\
H_0 \text{ Scaling Correction Factor} & \quad 1.7565 \\
\text{for MLR} & \\
H_1 \text{ Value} & \quad -257509.386 \\
H_1 \text{ Scaling Correction Factor} & \quad 1.2337 \\
\text{for MLR} & 
\end{align*}
\]

Information Criteria

\[
\begin{align*}
\text{Akaike (AIC)} & \quad 528201.186 \\
\text{Bayesian (BIC)} & \quad 532902.004 \\
\text{Sample-Size Adjusted BIC} & \quad 530480.759 \\
(n^* = (n + 2) / 24) & 
\end{align*}
\]

Chi-Square Test of Model Fit

\[
\begin{align*}
\text{Value} & \quad 10182.705^* \\
\text{Degrees of Freedom} & \quad 4490 \\
\text{P-Value} & \quad 0.0000 \\
\text{Scaling Correction Factor} & \quad 1.1449 \\
\text{for MLR} & 
\end{align*}
\]

* The chi-square value for MLM, MLMV, MLR, ULSMV, WLSM and WLSMV cannot be used for chi-square difference testing in the regular way. MLM, MLR and WLSM chi-square difference testing is described on the Mplus website. MLMV, WLSMV, and ULSMV difference testing is done using the DIFFTEST option.

RMSEA (Root Mean Square Error Of Approximation)

\[
\begin{align*}
\text{Estimate} & \quad 0.019 \\
90 \text{ Percent C.I.} & \quad 0.018 \quad 0.019 \\
\text{Probability RMSEA} <= .05 & \quad 1.000 
\end{align*}
\]

CFI/TLI

\[
\begin{align*}
\text{CFI} & \quad 0.944 \\
\text{TLI} & \quad 0.937 
\end{align*}
\]

Chi-Square Test of Model Fit for the Baseline Model

\[
\begin{align*}
\text{Value} & \quad 105803.026 \\
\text{Degrees of Freedom} & \quad 5035 \\
\text{P-Value} & \quad 0.0000 
\end{align*}
\]

SRMR (Standardized Root Mean Square Residual)

\[
\begin{align*}
\text{Value} & \quad 0.035 
\end{align*}
\]

STANDARDIZED MODEL RESULTS

STDYX Standardization

\[
\begin{align*}
\text{Estimate} & \quad \text{S.E.} \quad \text{Est.}/\text{S.E.} \quad \text{Two-Tailed P-Value} \\
\text{GZSEFYR5 BY} & 
\end{align*}
\]
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<td><strong>OUTX6_1</strong></td>
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<td>MOUTXYR7  BY</td>
<td>OUTX6_3</td>
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| MSCYR7  BY | MSC1_3 | 0.807  | 0.010 | 80.578 | 0.000 |
| MSCYR7  BY | MSC2_3 | 0.768  | 0.011 | 67.307 | 0.000 |
| MSCYR7  BY | MSC3_3 | 0.798  | 0.009 | 84.533 | 0.000 |
| MSCYR7  BY | MSC4_3 | 0.755  | 0.010 | 73.851 | 0.000 |
| MSCYR7  BY | MSC5_3 | 0.762  | 0.012 | 63.583 | 0.000 |
| MSCYR7  BY | MSC6_3 | 0.682  | 0.013 | 51.037 | 0.000 |

| FNSEFYR7  BY | FNSEF1_3 | 0.518  | 0.020 | 25.947 | 0.000 |
| FNSEFYR7  BY | FNSEF2_3 | 0.499  | 0.024 | 20.546 | 0.000 |
| FNSEFYR7  BY | FNSEF3_3 | 0.521  | 0.020 | 25.485 | 0.000 |
| FNSEFYR7  BY | FNSEF4_3 | 0.510  | 0.022 | 22.680 | 0.000 |
| FNSEFYR7  BY | FNSEF5_3 | 0.524  | 0.022 | 23.991 | 0.000 |
| FNSEFYR7  BY | FNSEF6_3 | 0.540  | 0.020 | 27.490 | 0.000 |

| GZSEFYR8  BY | GZSEF1_4 | 0.836  | 0.010 | 87.148 | 0.000 |
| GZSEFYR8  BY | GZSEF2_4 | 0.825  | 0.009 | 89.181 | 0.000 |
| GZSEFYR8  BY | GZSEF3_4 | 0.785  | 0.011 | 69.727 | 0.000 |
| GZSEFYR8  BY | GZSEF4_4 | 0.783  | 0.012 | 65.636 | 0.000 |

| MOUTXYR8  BY | OUTX1_4 | 0.702  | 0.013 | 52.640 | 0.000 |
| MOUTXYR8  BY | OUTX2_4 | 0.806  | 0.010 | 83.785 | 0.000 |
| MOUTXYR8  BY | OUTX3_4 | 0.728  | 0.014 | 52.782 | 0.000 |
| MOUTXYR8  BY | OUTX4R_4 | 0.411  | 0.029 | 14.127 | 0.000 |
| MOUTXYR8  BY | OUTX5_4 | 0.785  | 0.010 | 76.083 | 0.000 |
| MOUTXYR8  BY | OUTX6_4 | 0.610  | 0.018 | 33.358 | 0.000 |

| MSCYR8  BY | MSC1_4 | 0.841  | 0.007 | 123.661 | 0.000 |
| MSCYR8  BY | MSC2_4 | 0.806  | 0.009 | 90.886  | 0.000 |
| MSCYR8  BY | MSC3_4 | 0.830  | 0.007 | 126.876 | 0.000 |
| MSCYR8  BY | MSC4_4 | 0.778  | 0.010 | 76.382  | 0.000 |
| MSCYR8  BY | MSC5_4 | 0.783  | 0.011 | 71.519  | 0.000 |
| MSCYR8  BY | MSC6_4 | 0.713  | 0.013 | 52.836  | 0.000 |

| FNSEFYR8  BY | FNSEF1_4 | 0.563  | 0.023 | 24.878  | 0.000 |
| FNSEFYR8  BY | FNSEF2_4 | 0.584  | 0.019 | 30.387  | 0.000 |
| FNSEFYR8  BY | FNSEF3_4 | 0.579  | 0.013 | 44.403  | 0.000 |
| FNSEFYR8  BY | FNSEF4_4 | 0.589  | 0.020 | 28.907  | 0.000 |
| FNSEFYR8  BY | FNSEF5_4 | 0.489  | 0.025 | 19.290  | 0.000 |
| FNSEFYR8  BY | FNSEF6_4 | 0.591  | 0.017 | 33.804  | 0.000 |

| MASPYPYR9  BY | MASP1_5 | 0.773  | 0.012 | 62.915  | 0.000 |
| MASPYPYR9  BY | MASP2_5 | 0.685  | 0.021 | 32.064  | 0.000 |
| MASPYPYR9  BY | MASP3_5 | 0.809  | 0.017 | 47.141  | 0.000 |
| MASPYPYR9  BY | MASP4_5 | 0.875  | 0.011 | 78.061  | 0.000 |

<p>| GZSEFYR5  ON | L2ACH | -0.228  | 0.048 | -4.733  | 0.000 |
| GZSEFYR5  ON | MTSYR5 | 0.371  | 0.033 | 11.152  | 0.000 |
| GZSEFYR5  ON | MGRDYR4 | 0.161  | 0.044 | 3.629   | 0.000 |
| GZSEFYR5  ON | GGRDYR4 | -0.173 | 0.049 | -3.506  | 0.000 |</p>
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<th>p-Value</th>
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### MURKY DISTINCTIONS - Supplemental Materials

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| MSCYR8            | 0.917       | 0.011          | 87.170  | 0.000   |
| FNSEFYR8          | 0.517       | 0.026          | 19.926  | 0.000   |
| MGRDYR8           | 0.460       | 0.019          | 24.172  | 0.000   |
| GGRDYR8           | 0.132       | 0.022          | 5.966   | 0.000   |
| MTSTYR9           | 0.155       | 0.018          | 8.451   | 0.000   |

| MSCYR8 WITH       |             |                |         |         |
| FNSEFYR8          | 0.535       | 0.026          | 20.591  | 0.000   |
| MGRDYR8           | 0.521       | 0.019          | 27.361  | 0.000   |
| GGRDYR8           | 0.114       | 0.025          | 4.538   | 0.000   |
| MTSTYR9           | 0.166       | 0.019          | 8.838   | 0.000   |

| MASPYR9 WITH      |             |                |         |         |
| GZSEFYR5          | 0.209       | 0.028          | 7.563   | 0.000   |
| MOUTYR5           | 0.154       | 0.036          | 4.271   | 0.000   |
| MSCYR5            | 0.241       | 0.029          | 8.172   | 0.000   |
| TRSEFYR5          | 0.009       | 0.029          | 0.301   | 0.763   |
| GZSEFYR6          | 0.238       | 0.026          | 9.272   | 0.000   |
| MOUTYR6           | 0.205       | 0.023          | 8.768   | 0.000   |
| MSCYR6            | 0.280       | 0.024          | 11.704  | 0.000   |
| TRSEFYR6          | 0.150       | 0.032          | 4.632   | 0.000   |
| FNSEFYR6          | 0.164       | 0.031          | 5.242   | 0.000   |
| GZSEFYR7          | 0.310       | 0.026          | 11.713  | 0.000   |
| MOUTYR7           | 0.272       | 0.029          | 9.457   | 0.000   |
| MSCYR7            | 0.352       | 0.024          | 14.592  | 0.000   |
| FNSEFYR7          | 0.171       | 0.026          | 6.537   | 0.000   |
| GZSEFYR8          | 0.386       | 0.022          | 17.572  | 0.000   |
| MOUTYR8           | 0.342       | 0.025          | 13.734  | 0.000   |
| MSCYR8            | 0.420       | 0.022          | 19.027  | 0.000   |
| FNSEFYR8          | 0.274       | 0.029          | 9.319   | 0.000   |
| L2ACH             | 0.033       | 0.031          | 1.063   | 0.288   |
| MTSTYR5           | 0.243       | 0.026          | 9.208   | 0.000   |
| MGRDYR4           | 0.176       | 0.028          | 6.259   | 0.000   |
| GGRDYR4           | -0.024      | 0.034          | -0.697  | 0.486   |
| MGRDYR8           | 0.360       | 0.022          | 16.300  | 0.000   |
| GGRDYR8           | 0.013       | 0.022          | 0.606   | 0.544   |
| MTSTYR9           | 0.268       | 0.032          | 8.488   | 0.000   |

| FNSEFYR8 WITH     |             |                |         |         |
| MGRDYR8           | 0.143       | 0.029          | 4.873   | 0.000   |
| GGRDYR8           | 0.080       | 0.021          | 3.794   | 0.000   |
| MTSTYR9           | 0.156       | 0.021          | 7.361   | 0.000   |

| T1SES WITH        |             |                |         |         |
| MASPYR9           | -0.013      | 0.022          | -0.561  | 0.575   |

| SEX WITH          |             |                |         |         |
| MASPYR9           | 0.278       | 0.025          | 11.015  | 0.000   |

| MGRDYR8 WITH      |             |                |         |         |
| GGRDYR8           | 0.418       | 0.019          | 22.075  | 0.000   |
| MTSTYR9           | 0.342       | 0.035          | 9.671   | 0.000   |
| T1SES             | -0.084      | 0.030          | -2.815  | 0.005   |
| SEX               | 0.023       | 0.021          | 1.092   | 0.275   |
| L2ACH             | 0.017       | 0.037          | 0.468   | 0.640   |

<p>| GGRDYR8 WITH      |             |                |         |         |
| MTSTYR9           | 0.312       | 0.034          | 9.074   | 0.000   |
| T1SES             | -0.138      | 0.031          | -4.420  | 0.000   |
| SEX               | -0.263      | 0.018          | -14.512 | 0.000   |
| L2ACH             | 0.175       | 0.044          | 4.010   | 0.000   |</p>
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GZSEFYR5 | 0.179 | 0.020 | 9.134 | 0.000
MOUTXYR5 | 0.135 | 0.022 | 5.991 | 0.000
MSCYR5 | 0.264 | 0.024 | 11.049 | 0.000
TRSEFYR5 | 0.194 | 0.037 | 5.232 | 0.000
GZSEFYR6 | 0.195 | 0.022 | 8.889 | 0.000
MOUTXYR6 | 0.130 | 0.017 | 7.731 | 0.000
MSCYR6 | 0.245 | 0.025 | 9.970 | 0.000
TRSEFYR6 | 0.292 | 0.045 | 6.483 | 0.000
FNSEFYR6 | 0.200 | 0.026 | 7.594 | 0.000
GZSEFYR7 | 0.181 | 0.019 | 9.498 | 0.000
MOUTXYR7 | 0.123 | 0.018 | 6.632 | 0.000
MSCYR7 | 0.212 | 0.021 | 10.322 | 0.000
FNSEFYR7 | 0.221 | 0.021 | 10.457 | 0.000
GZSEFYR8 | 0.144 | 0.022 | 6.611 | 0.000
MOUTXYR8 | 0.101 | 0.018 | 5.533 | 0.000
MSCYR8 | 0.179 | 0.024 | 7.433 | 0.000
FNSEFYR8 | 0.186 | 0.026 | 7.272 | 0.000
TITLE: PALMA Self-Efficacy;

MISSING ARE all (-99);  
usevariables are  
  s_sef1_1 s_sef2_1 s_sef3_1  
  sefic1_1 sefic2_1 sefic3_1 sefic4_1  
  outX1_1 outX2_1 outX3_1 outX4r_1 outX5_1 outX6_1  
  acase1_1 acase2_1 acase3_1 acase4_1 acase5_1 acase6_1  

  s_sef1_2 s_sef2_2 s_sef3_2  
  sefic1_2 sefic2_2 sefic3_2 sefic4_2  
  outX1_2 outX2_2 outX3_2 outX4r_2 outX5_2 outX6_2  
  acase1_2 acase2_2 acase3_2 acase4_2 acase5_2 acase6_2  
  sefbh1_2 sefbh2_2 sefbh3_2 sefbh4_2 sefbh5_2 sefbh6_2  

  sefic1_3 sefic2_3 sefic3_3 sefic4_3  
  outX1_3 outX2_3 outX3_3 outX4r_3 outX5_3 outX6_3  
  acase1_3 acase2_3 acase3_3 acase4_3 acase5_3 acase6_3  
  sefbh1_3 sefbh2_3 sefbh3_3 sefbh4_3 sefbh5_3 sefbh6_3  

  sefic1_4 sefic2_4 sefic3_4 sefic4_4  
  outX1_4 outX2_4 outX3_4 outX4r_4 outX5_4 outX6_4  
  acase1_4 acase2_4 acase3_4 acase4_4 acase5_4 acase6_4  
  sefbh1_4 sefbh2_4 sefbh3_4 sefbh4_4 sefbh5_4 sefbh6_4  

mjob1_5 mjob2_5 mjob3_5 mjob4_5 mjob4_5  
  zfges_1 Zgma_jz4 Zgde_jz4  
  Zgma_jz8 Zgde_jz8 zfges_5  
  fges1_M2 T1SES sex L2Ach ;  

CLUSTER = trSCHLID;  
AUXILIARY = MTSTM_S2 mtst1_5 zfges_2 zfges_3 fges1_M2 ;  
define:  
  studID = studID/100;  
  L2Ach = CLUSTER_MEAN (zfges_1);  
ANALYSIS:  
  ESTIMATOR=mlr; TYPE = complex; !twostage  
  PROCESSORS = 4;  

Model:  
  GSMsEfT1 by sefic1_1  
  MOutxtT1 by outx1_1 (Ox1-0x6);  
  MSCT1 by acase1_1  
  acase6_1 (SC1-SC6);  
  PMSeft1 by s_sef1_1  
  s_sef2_1 s_sef3_1 (PS1-PS3);  
  GSMsEfT2 by sefic1_2  
  MOutxtT2 by outx1_2 (Ox1-0x6);  
  MSCT2 by acase1_2  
  acase6_2 (SC1-SC6);  
  PMSeft2 by s_sef1_2  
  bhseft2 by sefbh1_2 (BH1-BH6);
T3 data
GMSefT3 by sefic1_3 sefic2_3 sefic3_3 sefic4_3 (GS1-GS4);  
MOutxT3 by outx1_3 outx2_3 outx3_3 outx4r_3 outx5_3 outx6_3  
(Ox1-Ox6);  
MSCT3 by acase1_3 acase2_3 acase3_3 acase4_3 acase5_3 acase6_3 (SC1-SC6);  
bhsefT3 by sefbh1_3 sefbh2_3 sefbh3_3 sefbh4_3 sefbh5_3 sefbh6_3 (BH1-BH6);  
GMSefT4 by sefic1_4 sefic2_4 sefic3_4 sefic4_4 (GS1-GS4);  
MOutxT4 by outx1_4 outx2_4 outx3_4 outx4r_4 outx5_4 outx6_4  
(Ox1-Ox6);  
MSCT4 by acase1_4 acase2_4 acase3_4 acase4_4 acase5_4 acase6_4 (SC1-SC6);  
bhsefT4 by sefbh1_4 sefbh2_4 sefbh3_4 sefbh4_4 sefbh5_4 sefbh6_4 (BH1-BH6);  
MjobT5 by mjob1_5 mjob2_5 mjob3_5 mjob4_5;  
zfges_1-L2Ach GMSefT1-MjobT5 with zfges_1-L2Ach GMSefT1-MjobT5;  
s_sef1_1-s_sef3_1 pwith s_sef1_2-s_sef3_2;  
sefic1_1-sefic4_1 pwith sefic1_2-sefic4_2;  
sefic1_1-sefic4_1 pwith sefic1_3-sefic4_3;  
sefic1_1-sefic4_1 pwith sefic1_4-sefic4_4;  
sefic1_2-sefic4_2 pwith sefic1_3-sefic4_3;  
sefic1_2-sefic4_2 pwith sefic1_4-sefic4_4;  
sefic1_3-sefic4_3 pwith sefic1_4-sefic4_4;  
acase1_1-acase6_1 pwith acase1_2-acase6_2;  
acase1_1-acase6_1 pwith acase1_3-acase6_3;  
acase1_1-acase6_1 pwith acase1_4-acase6_4;  
acase1_2-acase6_2 pwith acase1_3-acase6_3;  
acase1_2-acase6_2 pwith acase1_4-acase6_4;  
acase1_3-acase6_3 pwith acase1_4-acase6_4;  
outx1_1-outx6_1 pwith outx1_2-outx6_2;  
outx1_1-outx6_1 pwith outx1_3-outx6_3;  
outx1_1-outx6_1 pwith outx1_4-outx6_4;  
outx1_2-outx6_2 pwith outx1_3-outx6_3;  
outx1_2-outx6_2 pwith outx1_4-outx6_4;  
outx1_3-outx6_3 pwith outx1_4-outx6_4;  
sefbh1_2-sefbh6_2 pwith sefbh1_3-sefbh6_3;  
sefbh1_2-sefbh6_2 pwith sefbh1_4-sefbh6_4;  
sefbh1_3-sefbh6_3 pwith sefbh1_4-sefbh6_4;  
OUTPUT: SAMPSTAT; svalues TECH1; stdyx; tech4; mod;
References (cited only in Supplemental Materials)


