

## EXPLORING AND EXAMINING QUANTITATIVE MEASURES

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*The purpose of this working group is to continue to bring together scholars with an interest in examining the use of and access to large-scale quantitative tools used to measure student- and teacher-related outcomes in mathematics education. The working group session will focus on (1) updating the workgroup on the progress made since the first working group at PME-NA in Tucson, Arizona, specifically focusing on the outcomes of the Validity Evidence for Measurement in Mathematics Education conference that took place in April, 2017, in San Antonio, (2) continued development of a document of available tools and their associated validity evidence, and (3) identification of potential follow-up activities to continue this work. The efforts of the group will be summarized and extended through both social media tools and online collaboration tools to further promote this work.*

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### Introduction

There is value in the knowledge that large-scale quantitative research can bring to the field in terms of generalizability to educational practice when appropriately conducted (American Statistical Association, 2007; Hill & Shih, 2009). The American Statistical Association's report (2007) on *Use of Statistics in Mathematics Education Research* states:

If research in mathematics education is to provide an effective influence on practice, it must become more cumulative in nature. New research needs to build on existing research to produce a more coherent body of work... Studies cannot be linked together well unless researchers are consistent in their use of interventions; observation and measurement tools; and techniques of data collection, data analysis, and reporting. (pp. 4-5).

As education has shifted more towards data driven policy and research initiatives in the last 25 years (Carney, Brendefur, Thiede, Hughes, & Sutton, 2016; Hill & Shih, 2009), the data for policy-related aspects are often expected to be quantitative in nature (e.g., end-of-course assessments and numerical value of reform-oriented teaching). Funding agencies encouraging research (i.e., National Science Foundation and Institute of Education Sciences) often request proposals to employ quantitative measures with sufficient validity evidence (see <http://ies.ed.gov/> and <http://www.nsf.gov/>).

Measure (instrument) quality strongly influences the quality of data collected and relatedly, findings of a research study (Gall, Gall, & Borg, 2007). Measures with a clearly defined purpose and supporting validity evidence are foundational to conducting high quality large-scale quantitative work (Newcomer, 2009). There are few syntheses of quantitative tools for mathematics educators to employ and even fewer discussions of the validity evidence necessary to support the use of measures in a particular context. Syntheses of measures for use in mathematics education can be found in the literature but these are typically not intended as a

comprehensive analysis. For example, Carney et al. (2015a) conducted a brief review of self-report instructional practice survey scales applicable to mathematics education. Boston, Bostic, Lesseig, & Sherman (2015b) conducted a review of three widely known classroom observation protocols to assist mathematics educators in determining the appropriate tool for their particular research question and context. Both reviews provided a background on existing measures and their associated validity evidence in relation to a new measure under development. It is important that this type of work continues and is encouraged by the field. Thus, this working group aims to increase conversation around quantitative tools for use on a large-scale with this working group. We share three goals for this proposed working group: (a) To bring together scholars with an interest in examining the research on quantitative tools and measures for gathering meaningful data; (b) To spark conversations and collaboration across individuals and groups with an interest in large-scale tools and those conducting research on student- and teacher-related outcomes; (c) To generate products to disseminate widely across the field of mathematics education scholars.

## **Related Literature**

### **Historical Context, Terms, and Rationale for Working Group**

The National Mathematics Advisory Panel (2008) found that only a “small proportion of those [reviewed] studies have met methodological standards. Most ...failed to meet standards of quality because they do not permit strong inferences about causation or causal mechanisms” (pp. 2-7). Sound methodology is guided by appropriate measure or instrument choice. Good research takes on quantitative, qualitative, and at times both methodologies to become mixed-methodologies (Hill & Shih, 2009; Cresswell, 2012). Our focus for this proposal is quantitative-inclusive methodologies, specifically focusing on measures and tools associated with them, to support mathematics educators use of and need for quantitative tools that may be used in large-scale studies.

Near the core of any methodology is the measure or instrument used to collect data (Newcomer, 2009). The American Psychological Association, National Council on Measurement Education, and American Educational Research Association ([APA, NCME, AERA] 2014; 1999) provide clear guidelines regarding measurement validity and reliability. At a minimum, sufficient evidence for five variables must be shared related to validity: (1) content evidence, (2) evidence for relationship to other variables, (3) evidence from internal structure, (4) evidence from response processes, and (5) evidence from consequences of testing (AERA, APA, & NCME, 1999, 2014; Gall et al., 2007). Unfortunately, “evidence of instrument validity and reliability is woefully lacking” (Ziebarth, Fonger, & Kratky, 2014, p. 115) in the literature. Validation studies of quantitative measures are noticeably absent from mathematics education journals, which present the challenge of determining whether an instrument is appropriate for a given study much less whether it will generate valid and reliable data for analysis (Hill & Shih, 2009). Hill and Shih (2009) reported that eight of 47 studies published in the *Journal for Research in Mathematics Education* provided any evidence related to validity and the majority provided only psychometric evidence. Our goal for this literature review is to present a need for a working group at PME-NA 39 that will bring individuals together from North America to conduct more syntheses and further explore needed areas of tools that can be used to study both student- and teacher- related measures in large-scale research by mathematics educators.

### **Examining Student-focused Measures**

Quantitative measures of student’s mathematics content knowledge, problem solving, beliefs, and other factors have been employed across various contexts. We share an initial set of

literature to frame the thinking for working group participants. Moreover, we welcome those that have interests not necessarily listed in this section.

**Mathematics content knowledge.** Students' mathematics content knowledge has been assessed in large-scale studies using end-of-course (high-stakes) measures during the last decade, Trends in Mathematics and Science Study (TIMSS), and National Assessment for Educational Progress (NAEP). Researchers who developed the PISA and NAEP report the validation process; however, the end-of-course measures are often shrouded by commercial entities (e.g., American Institutes of Research and Pearson). The latter group makes examining the quality of the measures for content knowledge problematic. Broadly speaking, it is challenging for researchers aiming to make decisions regarding use of items (or previously used measures) without syntheses describing measure qualities as well as similarities and differences across measures. Thus, a measure may claim to measure students' (at one grade- or developmental-level) content knowledge but how is content knowledge defined for each measure?

**Beliefs.** Students' beliefs of mathematics, mathematics teaching, and usefulness of mathematics for the real world have been examined in various ways. Students taking the NAEP assessment also responded to questions designed to measure their perceptions of mathematics (Dossey, Mullis, Lindquist, & Chambers, 1988). In the survey created by Dossey and colleagues, students responded to several Likert scale items regarding their attitudes and beliefs about mathematics. Similarly, Lazim, Osman, and Salihin (2004) created a mathematics belief questionnaire that had four belief dimensions: "[about] the nature of mathematics, about the role of teachers, about teaching and learning mathematics, and about their competency in mathematics" (p. 5). Again, the instrument consisted of Likert scale items self-reported by the students. The authors claim they achieved high reliability after the development of the survey but it was not reported. Hence, greater examination of these instruments is needed to benefit mathematics education research.

### **Examining Teacher-focused Measures**

A couple articles have provided syntheses of the literature related to quantitative teacher-focused measures. We explore three sets here: observation protocols (of instruction), teachers' content knowledge, and teachers' beliefs. Again, we use this as a starting point and welcome interests within teacher-focused measures that are not necessarily represented within this frame.

**Observation protocols.** In 2015, Boston and colleagues compared the Reformed Teaching Observation Protocol, Mathematical Quality of Instruction, and Instructional Quality Assessment. A key finding of the study was that these three unique large-scale teacher-related observation protocols provided three unique lenses into teachers' instruction (Boston et al., 2015b). The authors encouraged the field of mathematics education to execute further work to closely examine other observation tools and share syntheses of relevant literature.

**Teachers' content knowledge.** The components of the Mathematical Knowledge for Teaching (MKT) construct (Ball, Thames, & Phelps, 2008) can serve as a useful tool for exploring and examining quantitative measures of teachers' knowledge. Quantitative measures designed for teacher certification purposes (e.g., the Praxis series) tend to focus on the component of common content knowledge, ignoring other important components of the MKT framework often deemed important to mathematics educators. Other assessments are designed specifically with the intent of measuring teachers' knowledge of particular content areas (e.g., Knowledge of Algebra for Teaching measure, McCrory, Floden, Ferrini-Mundy, Reckase, & Senk, 2012) or grade bands (e.g., Diagnostic Teacher Assessment in Mathematics and Science, Saderholm, Ronau, Brown, & Collins, 2010). The most commonly used quantitative measures

for teachers' content knowledge in mathematics come from the Learning Mathematics for Teaching (LMT) project (2005). The LMT assessments aims to measure teachers' content and pedagogical knowledge for teaching and are parsed into different content areas (e.g., K-6 geometry, 6-8 Number and Operations, and 4-8 proportional reasoning; LMT, 2005). A review of the NSF database for measures of teachers' math content knowledge for teaching (a) generating quantitative data, (b) with reliability and validity evidence, and (c) could be used in large-scale studies resulted in 16 measures, 11 of which were part of the set from the LMT series. While tools such as the NSF database or the National Council for Teachers of Mathematics Handbook Chapter "*Assessing teachers' mathematical knowledge: What knowledge matters and what evidence counts*" (Hill, Sleep, Lewis, & Ball, 2007) provide a brief summary of some potential measures a mathematics education researcher could use to examine teachers' knowledge, it does not provide a comprehensive synthesis that might aid in determining which measure to use for a given research question, much less describe the validity evidence associated with the measure. Again, there is no available synthesis of available tools to measure teachers' knowledge of mathematics.

**Beliefs.** Philipp (2007) defines beliefs as "held understandings, premises, or propositions about the world that are thought to be true. ...Beliefs, unlike knowledge, may be held with varying degrees of conviction and are not consensual" (p. 259). Beliefs and attitudes are different; they are related and at times have been discussed synonymously in the literature (Philipp, 2007). One of the oldest and still used measures is the Fennema-Sherman Mathematics Attitude scale (see Fennema & Sherman, 1976). This measure uses a Likert-scale to assess respondents' attitudes towards several domains. The study describes four Likert-scale self-report measures and accurately suggests the limited scope of self-report measures with regards to validity evidence. The Integrating Mathematics and Pedagogy (IMAP, 2004; see also Ambrose, Clement, Philipp, & Chauvot, 2004) is a web-based survey with open-ended items. This measure overcame the challenges of Likert scales, the lack of context for an overall score, and that respondents may give an opinion when one is not naturally held (Ambrose et al., 2004). A search of academic journals for measures of mathematics teachers' beliefs provided numerous hits but few are found in mathematics education journals, much less a synthesis of those available with validity and reliability evidence to be used in studies with large data samples. Put simply, no syntheses of measures in this are shared.

### **Session Organization and Plan for Engagement**

The purpose of continuing this working group is to reconvene individuals from the previous meetings held at PME-NA 38, as well as include new participants across North America, interested in the appropriate use of quantitative tools in mathematics education that can be used in studies with large samples to examine student- and teacher-related outcomes. The primary goal of this group is to bring together scholars with an interest in examining the research on quantitative tools and measures for gathering meaningful data, and to spark conversations and collaboration across individuals and groups with an interest in synthesizing the literature on large-scale tools used to measure student- and teacher-related outcomes.

The sequencing of the activities for the purposes of this working group will begin with a review of the products and outcomes from the previous working group meetings and the Validity Evidence for Measurement in Mathematics Education (V-M<sup>2</sup>Ed) conference, a conference funded by the National Science Foundation that brought together researchers from different theoretical and methodological perspectives to contextualize current conceptions of validity within the field of mathematics education. The organizers of the working group also led the V-

M<sup>2</sup>Ed conference.. This segues into further growing the products developed at these meetings. We primarily focus on two of the main themes for PME-NA 39:

1. Crossroads as access.
2. Crossroads as a place of community.

### **Prior Work**

The idea for this working group proposal started at PME-NA 37 (2015). We explored interest across the field from potential attendees before writing this proposal. We sought feedback from colleagues using the Association Mathematics Teacher Educators' (AMTE) bulletin board feature as well as the Service, Teaching, and Research (STaR) list-serv. An interest survey was shared broadly with both groups (i.e., AMTE and STaR members) to gather an idea of the level of interest in this idea. Twenty-six people expressed interest, including from individuals who could not attend AMTE's 2016 annual meeting. We held a follow-up meeting at AMTE to meet with fourteen individuals who expressed interest and were attending AMTE's annual meeting. A majority of those at the AMTE follow-up meeting shared that they planned to attend the working group if accepted for PME-NA 38 (2016). The proposal for PME-NA 38 was accepted and in total, 27 different individuals attended the meetings and 12 were present for all three meetings. We received numerous inquiries for future meetings and continuing our work in face-to-face as well as online mediums. Although there are numerous mathematics education conferences, all of which include quantitative and/or measurement researchers, there is no specific conference that brings them together. This working group serves as a "crossroads as a place of community" ([https://www.conf.purdue.edu/landing\\_pages/pme-na/submission.aspx](https://www.conf.purdue.edu/landing_pages/pme-na/submission.aspx)) because it not only provides space for this group of researchers to meet, but PME-NA's working group is the only conference format which allows for this type of work to happen.

To that end, we plan on organizing the sessions in the following manner to address our two primary goals for the PME-NA 39 working group session.

#### **Session 1**

The first session of PME-NA 39 will focus on what the working group has accomplished in the past year, beginning with the PME-NA 38 working group sessions. Specifically, we will revisit our generated definitions of the terms "quantitative tools" and "large-scale," as well as the framework that we used for organizing our discussions around quantitative tools that can be used with large samples to examine student- and teacher-related outcomes. During PME-NA38, the working group leadership and attendees created an initial instrument database that includes quantitative measures that have validity evidence. We will also summarize the work and outcomes of the V-M<sup>2</sup>Ed conference for those in the group that were unable to attend. That conference was held April 1-2, 2017 just prior to the National Council of Teachers of Mathematics' Research Conference. The goal of this review session is to update all of the participants about the status of the work so that the entire group can move forward together on the tasks of Sessions 2 and 3: building the criteria for a future repository of quantitative measures.

#### **Session 2**

The focus of the second session is to decide two key aspects of the repository: (1) What are the necessary and sufficient criteria for including an instrument in the database? (2) What information should be presented to the user of this database? Both of these aspects build from the work of the previous year. The second session will begin with a discussion of the criteria necessary for including an instrument in a database of quantitative measures. This future

database addresses the conference theme of “crossroads as access” by providing researchers access to quantitative tools as well as the guidance to use these tools appropriately. Moreover, access is distinctly grounded in use of tools that have met some or all of the standards for evaluation (AERA, APA, NCME, 2014). This unique grounding in validity evidence and arguments assures access and rigor to users of the database. We are offering the field opportunities to approach research questions in different ways. Group facilitators will offer two examples for the larger group to discuss as a means to explore criteria for including an instrument and how results might appear to a user.

### **Session 3**

The third session will primarily be a working session, focusing on placing instruments within the database. Logistically, attendees will divide into small-group teams based on interest, with each group working on their own tools and then presenting to the whole group towards the end of the session. At PME-NA 38, we started to create an instrument database during the third session as a result of the working group. At the time, we had not considered necessary and sufficient criteria for including an instrument nor the associated validity evidence. The purpose was merely to include instruments. Thus, our working group makes progress on our broad goal as well as sub-goals specific to this proposal. By the end of this third session, we intend to have a draft database of some instruments and their associated validity evidence. We do not anticipate this will be comprehensive at this time; the work will continue after PME-NA 39. We plan to conclude session 3 with a discussion of anticipated follow-up activities to determine the level of interest and commitment from the group in continuing with this work.

### **Anticipated Follow-up Activities**

As a result of our working group discussion and document development, we anticipate several potential follow-up activities. Participants will greatly influence the specific follow-up activities; however, we outline a potential progression of activities to guide discussion of potential ‘next-steps’.

One outcome of the working group sessions is a draft database inclusive of the available tools and their associated validity evidence. An anticipated outcome will be to determine how this should be further refined and later distributed. For instance, if attendees are interested and willing to continue this work then we will generate plans to move it forward and become more available to the broad scholarly community.

We see several possible venues for further conversations and work related to access to quantitative tools in mathematics education that can be used with studies of large-scale samples to examine student- and teacher-related outcomes. First, we anticipate using both social media tools (e.g., creating a Facebook group) and online collaboration tools (e.g., Google hangouts and documents) to promote these syntheses. Second, we anticipate using mathematics education conferences venues to further the conversations and synthesis work around the project. More specifically, we plan on proposing to continue the PME-NA 40 (2018) working group. In addition, we anticipate submitting for a symposium at the 2018 annual meetings of the Association of Mathematics Teacher Educators and National Council of Teachers of Mathematics Research Conference. Finally, there is potential to apply for grant funding through an NSF proposal to provide the means to actually create an instrument database, which connects with the aim of this working group as well as the V-M<sup>2</sup>Ed conference.

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