Board 98: Validity Evidence for the SUCCESS Survey: Measuring Non-Cognitive and Affective Traits of Engineering and Computing Students (Part II)

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Matthew Scheidt is a Ph.D. student in Engineering Education at Purdue University. He graduated from Purdue University with a B.S. in Mechanical Engineering and The Ohio State University with a M.S. in Mechanical Engineering with a focus in Ultrasonic Additive Manufacturing. Matt is currently part of Dr. Allison Godwin’s STRIDE (Shaping Transformative Research on Identity and Diversity in Engineering) research group at Purdue. His research interests include survey development, narrative methodologies, and supporting military veteran student success.

Dr. Allison Godwin, Purdue University-Main Campus, West Lafayette (College of Engineering)

Allison Godwin, Ph.D. is an Assistant Professor of Engineering Education at Purdue University. Her research focuses what factors influence diverse students to choose engineering and stay in engineering through their careers and how different experiences within the practice and culture of engineering foster or hinder belongingness and identity development. Dr. Godwin graduated from Clemson University with a B.S. in Chemical Engineering and Ph.D. in Engineering and Science Education. Her research earned her a National Science Foundation CAREER Award focused on characterizing latent diversity, which includes diverse attitudes, mindsets, and approaches to learning, to understand engineering students’ identity development. She has won several awards for her research including the 2016 American Society of Engineering Education Educational Research and Methods Division Best Paper Award and the 2018 Benjamin J. Dasher Best Paper Award for the IEEE Frontiers in Education Conference. She has also been recognized for the synergy of research and teaching as an invited participant of the 2016 National Academy of Engineering Frontiers of Engineering Education Symposium and the Purdue University 2018 recipient of School of Engineering Education Award for Excellence in Undergraduate Teaching and the 2018 College of Engineering Exceptional Early Career Teaching Award.

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John Chen is a professor of mechanical engineering. His interests in engineering education include conceptual learning, conceptual change, student autonomy and motivation, lifelong learning skills and behaviors and, most recently, non-cognitive factors that contribute to student success.

Ms. Julianna Ge, Purdue University-Main Campus, West Lafayette (College of Engineering)

Julianna Ge is a Ph.D. student in the School of Engineering Education at Purdue University. At Purdue, she created and currently teaches a novel course for undergraduate engineering students to explore the intersections of wellbeing, leadership, diversity and inclusion. As an NSF Graduate Research Fellow, her research interests intersect the fields of engineering education, positive psychology, and human development to understand diversity, inclusion, and success for undergraduate engineering students. Prior to Purdue, she received dual bachelor’s degrees in Industrial Engineering and Human Development and Family Studies from the University of Illinois at Urbana-Champaign. Her prior work experiences include product management, consulting, tutoring, marketing, and information technology.

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Brian Self obtained his B.S. and M.S. degrees in Engineering Mechanics from Virginia Tech, and his Ph.D. in Bioengineering from the University of Utah. He worked in the Air Force Research Laboratories before teaching at the U.S. Air Force Academy for seven years. Brian has taught in the Mechanical Engineering Department at Cal Poly, San Luis Obispo since 2006. During the 2011-2012 academic year he participated in a professor exchange, teaching at the Munich University of Applied Sciences. His engineering education interests include collaborating on the Dynamics Concept Inventory, developing
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Jim Widmann is a professor and chair of the Mechanical Engineering Department at California Polytechnic State University, San Luis Obispo. He received his Ph.D. in 1994 from Stanford University and has served as a Fulbright Scholar at Kathmandu University in Nepal. At Cal Poly, he teaches the College of Engineering’s interdisciplinary, industry sponsored, senior project class as well as course in mechanics and design. He also conducts research in the areas of creative design, machine design, fluid power control, and engineering education.

Mr. Justin Charles Major, Purdue University-Main Campus, West Lafayette (College of Engineering)

Justin C. Major is a third-year Engineering Education Ph.D student and National Science Foundation Graduate Research Fellow at Purdue University. Prior to graduate school, he completed Bachelor’s degrees in both Mechanical Engineering and Secondary Mathematics Education at the University of Nevada, Reno with a focus on K-12 Engineering Education. Justin’s current research focuses on the storied experiences of socioeconomically disadvantaged students at intersections of race/ethnicity, class, and gender in engineering education.

Dr. Edward J. Berger, Purdue University-Main Campus, West Lafayette (College of Engineering)

Edward Berger is an Associate Professor of Engineering Education and Mechanical Engineering at Purdue University, joining Purdue in August 2014. He has been teaching mechanics for over 20 years, and has worked extensively on the integration and assessment of specific technology interventions in mechanics classes. He was one of the co-leaders in 2013-2014 of the ASEE Virtual Community of Practice (VCP) for mechanics educators across the country. His current research focuses on student problem-solving processes and use of worked examples, change models and evidence-based teaching practices in engineering curricula, and the role of non-cognitive and affective factors in student academic outcomes and overall success.
Validity Evidence for the SUCCESS Survey: Measuring Non-Cognitive and Affective Traits of Engineering and Computing Students (Part II)

Abstract

This IUSE (Improving Undergraduate STEM Education) NSF (National Science Foundation) grantee poster describes our work deploying a national survey (the SUCCESS survey—Studying Underlying Characteristics of Computing and Engineering Student Success) to collect data on students’ non-cognitive and affective (NCA) factors. This survey, which is the first of its kind to be launched on a national scale, measures 28 NCA factors that may contribute to student success including personality, grit, identity, mindset, motivation, stress, gratitude, mindfulness, and belongingness. Many engineering and computing students have strong incoming academic records and standardized test scores that indicate potential for success in their programs; nonetheless, many struggle when they reach university. Cognitive measures like SAT/ACT are weak predictors of academic success, and NCA measures may form the constellation of characteristics that offer further predictive power. In this paper, we present construct validity evidence from a confirmatory factor analysis for the SUCCESS survey using a national sample of $n = 2672$ students, as well as findings from our think-aloud interviews to support face validity. Through confirmatory factor analysis, we removed several items from our survey that did not load onto factors as expected thus improving the measurements and reducing survey length. In addition, the think-aloud interviews allowed us to adjust the wording of questions and to add further demographic options to the survey. Our future work includes using cluster analysis to develop non-cognitive profiles of our participants. We will also use our national dataset to develop predictive models for student success, defined in both academic (e.g., GPA, etc.) and non-academic terms.

Introduction

Many engineering and computing students have strong pre-college academic records that indicate potential for success in their programs; nonetheless, many struggle when they reach the university setting. Cognitive measures like SAT/ACT are at best weak predictors of academic success [1], [2], and non-cognitive and affective (NCA) measures may form the constellation of characteristics that offer further predictive power [3]. This IUSE NSF grantee poster describes our work to date to collect data on students’ NCA factors using the SUCCESS survey—Studying Underlying Characteristics of Computing and Engineering Student Success. The survey uses constructs such as big five personality, future time perspective (motivation), engineering identity, belongingness, gratitude, and others. In this paper, we present validity evidence from a confirmatory factor analysis for the SUCCESS survey using a national sample of $n = 2672$ students, as well as findings from think-aloud interviews to support face validity. We have collected survey data from 17 ABET accredited institutions; at three of these institutions, we are also collecting registrar and dean-of-students records for an even deeper examination of how NCA factors may play a role in overall student success.
Methods

Survey Administration: Throughout the 2017-2018 academic year, we developed [4] and administered the SUCCESS survey and collected 3,746 total responses from 17 institutions. After cleaning (removing responses which failed an attention check embedded toward the end of the survey or incomplete surveys), 1074 responses were removed, resulting in a total of \( n = 2672 \) responses. This survey was focused on measuring non-cognitive and affective factors, taken from existing instruments used with similar populations, that have the potential to predict engineering and computing student success [5]. This survey measures 32 NCA factors that may contribute to student success including personality, grit, identity, mindset, motivation, stress, gratitude, mindfulness, and belongingness, and is the first of its kind launched on a national scale. We use the results of this survey instrument in the confirmatory factor analysis we present (CFA).

Confirmatory Factor Analysis: In the Summer of 2017, we launched a pilot survey to determine if our survey measures showed evidence of validity (\( n = 490 \)). Using that data, we conducted exploratory factor analysis (EFA) [5] and found some measures that did not have strong validity evidence, which led to the exclusion of two constructs and over 50 survey items, resulting in the survey administered and discussed within this paper.

Unlike EFA, CFA assumes that all relationships between items and latent factors are known. For CFA, the relationships among items are determined \textit{a priori}, with all items loading onto specified factors [6]. The relationships across factors are also determined. For our analysis, we used the \textit{cfa()} function [7] in R [8] using a maximum likelihood estimator (due to our data being non-normal with excess skew and/or kurtosis) [9], [10] with a Satorra-Bentler correction (used to correct for non-normality). Prior to CFA, we imputed missing data using Full Information Maximum Likelihood from the \textit{amelia()} function [11]. We used the results of the EFA as the initial factor structure to test within CFA.

Next, we examined the loadings and fit within the CFA models. After each CFA model was generated, we checked to ensure that the tested relationships were significant (\( p < 0.05 \)). We then checked to ensure that all of the factor loadings are greater than 0.6 [12]. Further, we used a cutoff of 0.5 for average variance extracted (AVE) for each factor, with low AVE generally meaning the variance explained by the construct is lower than measurement error [13]. We also considered composite reliability (CR > 0.7) which is related to the overall consistency of a measure [14]. Additionally, we ensured that the factors were unique through discriminant validity (DV), ensuring that the squared correlation among factors is less than the AVE from a given pair of factors [15].

Once the above conditions were met, we considered the fit indices. In CFA several fit indices are employed including: Tucker Lewis Index (TLI > 0.9), Composite Fit Index (CFI > 0.9), Root Mean Square Error of Approximation (RMSEA < 0.08), and Standardized Root Mean Squared (SRMR < 0.05). While these are not inclusive of all potential fit indices, they are considered to be the most widely accepted [16] and are the ones we adopted. We initially performed CFA on a per-construct level, ensuring that the loadings, AVE, CR, and DV met the cutoffs described above. In the event of potentially different models to test (e.g., grit as an overall factor instead of
grit being represented as the two factors of consistency of interest and perseverance of effort), we relied on fit indices to guide overall model specification. Once CFA was completed on individual constructs, all potential factors were combined to analyze together.

**Think-aloud Interviews:** The research team, comprised of instructors of practice in large departments (computer science, first-year engineering, and mechanical engineering), provided an initial round of review for the face validity of survey items. Their judgements of item interpretability were informed by their experiences, as well as their knowledge of the research concerning non-cognitive and affective factors.

However, faculty were not the target audience for the survey. So, we also conducted think-aloud interviews with students as they took the survey to determine how they interpreted the survey, which provided a second measure of the survey’s face validity [17]–[19]. We used the feedback from the interviews to confirm that the interviewees interpreted the survey items as intended, even if English was not their native language. Three interviews were conducted and transcribed for review. Two of the three interviewees were international students, one of whom had been at the university for one year while the other had been there for three years. The third interviewee was a third-year native-born American student.

**Results**

We collected data from Oct. 2017-June 2018 according to the procedures outlined above. As shown in Table 1, the majority of the factors pass discriminate validity checks, but several do not. In order to ensure that all items measure different constructs (have discriminate validity), we examined factors that were both mathematically and conceptually related. If factors were highly correlated and therefore did not discriminate from one another, we removed the factor with the lower AVE, or combined factors into a single construct, as applicable. We removed: Engineering Identity Performance Competence because its AVE was lower than Motivation Expectancy, 0.613 and 0.737 respectively; Self-Control Restraint because its AVE was lower than Self-Control Impulsivity, 0.423 and 0.433 respectively; and Academic Support because its AVE was lower than Empathetic Faculty Understanding, 0.436 and 0.545 respectively. Instead of unique fixed and growth mindset, we used a factor structure that combined them into an overall mindset measure, where scoring higher means more growth than fixed mindset [20]. This process of factor elimination or combination reduced the set of 32 factors in Table 1 down to a total of 28 NCA factors. The fit indices for the combined model (as shown in Table 1) are as follows: CFI = 0.935, TLI = 0.928, SRMR = 0.034, and RMSEA = 0.028 (90% CI 0.027/0.028). These values meet our imposed fit indices, as described earlier.

**Table 1. CFA results considering all factors together.**

<table>
<thead>
<tr>
<th>Construct</th>
<th>Max $r^2$</th>
<th>AVE</th>
<th>DV</th>
<th>CR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neuroticism</td>
<td>0.225</td>
<td>0.653</td>
<td>PASS</td>
<td>0.846</td>
</tr>
<tr>
<td>Extraversion</td>
<td>0.127</td>
<td>0.659</td>
<td>PASS</td>
<td>0.853</td>
</tr>
<tr>
<td>Agreeableness</td>
<td>0.124</td>
<td>0.576</td>
<td>PASS</td>
<td>0.799</td>
</tr>
<tr>
<td>Conscientiousness</td>
<td>0.299</td>
<td>0.514</td>
<td>PASS</td>
<td>0.760</td>
</tr>
<tr>
<td>Openness</td>
<td>0.135</td>
<td>0.576</td>
<td>PASS</td>
<td>0.801</td>
</tr>
<tr>
<td>Consistency of Interest</td>
<td>0.282</td>
<td>0.443</td>
<td>PASS</td>
<td>0.760</td>
</tr>
</tbody>
</table>
Through the think-aloud interviews, we learned that the interviewees did experience some confusion and frustration while taking the survey. Some incidents were structural to the survey and easily correctible (e.g., a missing major) while others were interpreted as being natural to survey tools (e.g., a feeling of repetitiveness) and simply noted. Some were specific to the wording of some survey items but could or should not be changed since these items were taken from a validated survey (e.g., “does ‘frequent mood swings’ refer to something out of one’s control while ‘change my mood a lot’ mean I have control over it?”). While most confusion of this type occurred with international students, the American student also experienced some of these issues as well. A final type of confusion, almost exclusive to international students, was wording specifically referencing American culture, such as “K-12”, “faculty” vs. “faculty member” (and who is included in this category). Where possible, we have worked to make wording as inclusive as possible and to apply to a broad range of student experiences in U.S. universities.

**Discussion/Conclusion**

These validity analyses allowed us to remove 31 items from our survey in conjunction with six factors. This contraction reduced the cognitive load on the students taking our survey by
reducing time to completion. We also added three additional items to the survey demographic questions and changed the wording of some of the demographic questions to be more easily interpretable by our participants and provide additional options. Overall, we learned that using items that have validity evidence with a general population does not necessarily translate to validity in an engineering population. For example, consistent with recent work [21], grit does not show validity evidence across the engineering population. We have since launched a revised version of this survey with the updates from this analysis.

So far in this project we have developed a national survey that explores NCA factors that could have potential for predicting engineering and computing student success [22]. We have used our pilot data to show that NCA factors explain an additional 20% of variance in college GPA after controlling for ACT/SAT scores and several demographic factors [3]. We are currently using clustering techniques to identify different groups of engineering students based on NCA factor responses. Future work will explore how these clusters can be used as predictors for other measures, as well as institutional differences among student populations.

Overall, our future work contributes to broadening our understanding of engineering student success beyond traditional academic competencies that are measured on the transcript. Findings from our research are meant to complement the ways in which engineering education researchers have supported student success in prior efforts through a deeper understanding of students’ abilities and experiences beyond the classroom. Thus, further exploring the impact of non-cognitive competencies on engineering student success has great potential to inform new and existing strategies to further improve the way engineering is learned, taught, and practiced.

References


[21] D. S. Choi, B. A. Myers, and M. C. Loui, “Should grit be used to predict engineering retention?”