University Mathematics Bridging Courses: Their Importance, Appropriate Pedagogy, and Moving Forward.

Lyron Winderbaum

March 13, 2019

Abstract

The longterm effectiveness of maths anxiety interventions is in some question, and this is a recognised need for research in this area (Suárez-Pellicioni, Núñez-Peña, & Colomé, 2016; Chang & Beilock, 2016). Several critical links between maths anxiety and performance have been identified, but Ramirez, Shaw, and Maloney (2018) propose a convincing model that fits these links together into a cycle. The model of Ramirez et al. (2018) imples that interventions targeting only a single link may be ineffective in the longterm, as even if the targetted link is disrupted, the others will restablish the cycle. I propose a longitudinal study of an intervention targetting multiple links simultaneously. This multifaceted approach has not been trialled to my knowledge, and if it successfully disrupts the cycle it has the potential to yield improved longterm outcomes.

0.1 Literature Review

Why is Maths Anxiety Important?

Maths anxiety is hugely prevalent, the 2012 Programme for International Student Assessment (PISA) report states that across Organisation for Economic Co-operation and Development (OECD) countries, over 30% of 15 year old students "get very nervous doing mathematics problems", and over 60% of students "worry about getting poor grades in mathematics" (OECD, 2013). As teachers our foremost concern should be for the wellbeing of our students. It has been shown that students with a high level of maths anxiety often literally experience the anticipation of a maths task as visceral pain (Lyons & Beilock, 2012b). There is a clear and overwhelming moral imperative (and ethical duty of care) on us to do everything in our power to protect students in our care from maths anxiety.

Even if the wellbeing issue was not enough, there is also a clear maths anxietyperformance connection, and all the stakeholders in a students academic success in maths. One example of this is highlighted by Foley et al. (2017) who juxtaposes the internationally rising demand for Science, Technology, Engineering and Mathematics (STEM) professionals with the negative correlation between maths anxiety and performance shown in the 2012 PISA report (OECD, 2013) to highlight the relevance of addressing maths anxiety in filling this demand. The relationship between maths anxiety and maths-qualified professionals in the workforce is supported throughout the literature: when a student has low selfconcept (correlated with high maths anxiety), they will tend not to enroll in maths beyond the minimum requirements for graduation (Ashcraft, Krause, & Hopko, 2007), and students affect towards maths can predict their university major (LeFevre, Kulak, & Heymans, 1992). Beyond this example, the list of stakeholders in a students academic success in maths goes on and on: parents; the student's themselves; schools (which are often funded based on the results of standardised testing such as National Assessment Program — Literacy and Numeracy (NAPLAN)), and teachers amongst them.

Frameworks for Understanding Maths Anxiety

Only a few studies focus on maths anxiety itself (primarily functional magnetic resonance imaging (fMRI) studies such as those of Young, Wu, and Menon (2012) or Lyons and Beilock (2012b)). Instead the bulk of the literature is focused on the maths anxiety-performance link. Specifically, there seem to be two distinct theories being pursued and I will adopt the terminology of Ramirez et al. (2018) to describe them: the "Disruption Account" and the "Reduced Com-

petency Account". Ramirez et al. (2018) go on to make a convincing argument that although these two theories might seem to compete, they are not actually mutually exclusive and instead quite compatible with each other. Ramirez et al. (2018) suggests a third "Interpretation Account" which encapsulates observations made by both lines of research, see Figure 1.

First, a little more detail on the existing theories. The "Disruption Account", spearheaded by the work of Ashcraft et al., is centered around the concept of working memory (Ashcraft & Kirk, 2001; Ashcraft & Krause, 2007). Specifically that anxiety about maths takes up students working memory, which prevents them from using that working memory to complete maths tasks and thereby impacts their performance. The "Reduced Competency Account" on the other hand proposes the opposite causality: that lower ability in maths leads to negative experiences associated to maths, which in turn cause maths anxiety to develop. There is also a significant body of work to support this hypothesis, including the milestone meta-analysis of Hembree (1990) and the longitudinal study of Ma and Xu (2004) which found that although past maths anxiety was correlated with future maths performance it was a small effect, while past maths performance had a strong effect on future maths anxiety.

Complexities in Finding Effective Interventions

These theoretical views are of course broad oversimplifications of what is an incredibly complex and interconnected topic. They also imply very different approaches for intervention. The "Reduced Competency Account" would imply interventions to boost maths performance and hence allow students to experience success in math should also help to reduce maths anxiety. The results of Supekar, luculano, Chen, and Menon (2015) seem to support this hypothesis as when students are given an intensive 8-week tutoring program to boost their maths skills, this is associated to a reduction in maths anxiety. The earlier work by Faust (1996) further supports this by demonstrating an anxiety-complexity effect in which low and high maths anxiety groups performed similarly on low complexity problems, but in high complexity problems the high anxiety groups performance was impacted. On the other hand, Jansen et al. (2013) showed that it is not neccessarily that simple, by showing that when students experience more success they attempt more problems and perform better. However their improved performance is almost completely predicted by the number of problems they attempted, not their experience of success, and their level of maths anxiety was not affected in a significant way which raises a lot of interesting but unanswered questions about this approach.

On the other side of attempted interventions are those in line with the "Disruption Account", in which the maths anxiety itself is addressed in the hopes

that will free up extra working memory and hence boost students performance. Park, Ramirez, and Beilock (2014) demonstrate a direct and successful attempt at this in which they used expressive writing exercises to help guide students self-perceived narratives about their maths experiences and thereby reduce their maths anxiety. Notably the approach of Park et al. (2014) is in line with successful treatments for clinical anxiety disorders (see McNally (2007); Becker, Darius, and Schaumberg (2007); Foa et al. (2005)). Another approach that has shown success in this vein does not attempt to directly reduce the anxiety experienced, but rather reappraise it's symptoms (Jamieson, Peters, Greenwood, & Altose, 2016). This is another technique from clinical psychology in which stress is reconceptualised as a coping tool, an evolutionary method for heightening performance in response to a challenge to be overcome, instead of a symptom of exposure to something to be feared and avoided. This change in the perspective of stress is also very much in line with the "Interpretation Account" of Ramirez et al. (2018).

The work of Wang et al. (2015) showed the role that intrinsic motivation has mediating the relationship between maths anxiety and performance, and suggested the importance of a mindset centred on viewing the process of learning maths as one of "productive struggle". This reconceptualisation to a 'productive struggle' model is supported by other literature as well, Lin-Siegler, Ahn, Chen, Fang, and Luna-Lucero (2016) exposes students in a classroom to struggles experienced by famous scientists in order to help normalise the concept of productive struggle, and Hiebert and Grouws (2007) discuss the importance of this same concept in a maths context.

One of the implications of the "Interpretation Account" is that if an intervention targets only one of these two possible links in the cycle (see Figure 1), the cycle may re-establish itself after the intervention is over and negate any potential longterm effects. However there is only a very limited amount of research out there on such longterm effects, and several authors have discussed the need for further research into this (Suárez-Pellicioni et al., 2016; Chang & Beilock, 2016). My hypothesis is that a multi-faceted approach targetting both directions simultaneously could disrupt the cycle shown in Figure 1 and result in significant longterm effects.

0.2 Research Proposal

I propose a multifaceted intervention in which multiple links in the cycle (see Figure 1) are attacked simultaneously to disrupt the maths anxiety-performance link. I hypothesise that this approach will result in a more longlived effect on both students wellbeing (anxiety mediated by self-concept) and maths performance.

The four facets of the proposed intervention are:

- An intensive tutoring program to boost students math abilities, similar to the approach of Supekar et al. (2015).
- Coaching around reappraisal of physiological signs of stress (increased heart rate, sweaty palms, etc.) similar to the approach of Jamieson et al. (2016).
- Guided expressive writing, similar to the approach of Park et al. (2014).
- Coaching perception of learning maths towards a viewpoint including "productive struggle" (Hiebert & Grouws, 2007).

The intensive tutoring program will be delivered by separate tutors, but the other interventions will be delivered by the classes regular teachers. Hence, a critical component to this design will be a professional development course running "Teacher Coaching Sessions" throughout the study, in which the classroom teachers will be explained the principles of the interventions, and more importantly will be able to ask questions in an ongoing manner throughout the study to continue to modify and improve their pedagogy.

Instruments for Measuring Maths Anxiety

In order to track the effectiveness of these interventions, we will be collating assessment results as a measure of performance, but will also want to measure maths anxiety and maths affect/ self-concept. Significant work has been done over the years to develop psychometrics to measure maths anxiety, almost exclusively consisting of self-reporting surveys (with the exception of some more modern fMRI work, such as that of Lyons and Beilock (2012a)). We will use a recently developed scale: the Maths Anxiety Scale — Revised (MAS-R) of Bai, Wang, Pan, and Frey (2009), which has been shown to be remarkably self consistent by incorporating both positive and negative affect items (Bai, 2011). It is short, easy to implement, and cheap in comparison to fMRI methods. In order to measure maths self-concept, Jansen et al. (2013) modified the Perceived Competence Scale for Children of Harter (1982) to measure "Math Competance". The methodological process imployed by Jansen et al. (2013) was quite rigorous and so we will use their instrument, or a minor modification thereof (we will do it in English), to measure maths self-concept.

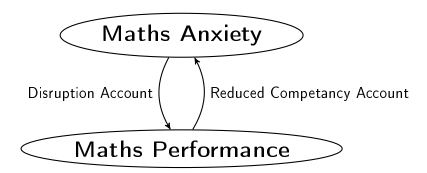


Figure 1: The Interpretation Account of Ramirez et al. (2018) for the maths anxiety-performance link showing how the Disruption Account and the Reduced Competency Account can be compatible.

References

- Ashcraft, M. H., & Kirk, E. P. (2001). The relationships among working memory, math anxiety, and performance. *Journal of experimental psychology: General*, 130(2), 224.
- Ashcraft, M. H., & Krause, J. A. (2007, Apr 01). Working memory, math performance, and math anxiety. *Psychonomic Bulletin & Review*, 14(2), 243–248. Retrieved from https://doi.org/10.3758/BF03194059 doi: 10.3758/BF03194059
- Ashcraft, M. H., Krause, J. A., & Hopko, D. R. (2007). Is math anxiety a mathematical learning disability? In D. B. Berch & M. M. M. Mazzocco (Eds.), Why is math so hard for some children? The nature and origins of mathematical learning difficulties and disabilities (p. 329-348). Baltimore, MD, US: Paul H Brookes Publishing.
- Bai, H. (2011). Cross-validating a bidimensional mathematics anxiety scale. Assessment, 18(1), 115-122. Retrieved from https://doi.org/10.1177/1073191110364312 (PMID: 20212074) doi: 10.1177/1073191110364312
- Bai, H., Wang, L., Pan, W., & Frey, M. (2009). Measuring mathematics anxiety: Psychometric analysis of a bidimensional affective scale. *Journal of Instructional Psychology*, 36(3).
- Becker, C. B., Darius, E., & Schaumberg, K. (2007). An analog study of patient preferences for exposure versus alternative treatments for posttraumatic stress disorder. Behaviour Research and Therapy, 45(12), 2861 2873. Retrieved from http://www.sciencedirect.com/science/article/pii/S0005796707001118 doi: https://doi.org/10.1016/j.brat.2007.05.006
- Chang, H., & Beilock, S. L. (2016). The math anxiety-math performance link and its relation to individual and environmental factors: a review of current behavioral and psychophysiological research. Current Opinion in Behavioral Sciences, 10, 33 38. Retrieved from http://www.sciencedirect.com/science/article/pii/S2352154616300882 (Neuroscience of education) doi: https://doi.org/10.1016/j.cobeha.2016.04.011

- Faust, M. W. (1996). Mathematics anxiety effects in simple and complex addition. *Mathematical Cognition*, 2(1), 25–62.
- Foa, E. B., Hembreee, E. A., Cahill, S. P., Rauch, S. A. M., Riggs, D. S., Feeny, N. C., & Yadin, E. (2005). Randomized trial of prolonged exposure for posttraumatic stress disorder with and without cognitive restructuring: outcome at academic and community clinics. *Journal of consulting and clinical psychology.*, 73(5).
- Foley, A. E., Herts, J. B., Borgonovi, F., Guerriero, S., Levine, S. C., & Beilock, S. L. (2017). The math anxiety-performance link: A global phenomenon. *Current Directions in Psychological Science*, 26(1), 52-58. Retrieved from https://doi.org/10.1177/0963721416672463 doi: 10.1177/0963721416672463
- Harter, S. (1982). The perceived competence scale for children. *Child Development*, 53(1), 87-97. Retrieved from http://www.jstor.org/stable/1129640
- Hembree, R. (1990). The nature, effects, and relief of mathematics anxiety. Journal for Research in Mathematics Education, 21(1), 33-46. Retrieved from http://www.jstor.org/stable/749455
- Hiebert, J., & Grouws, D. A. (2007). The effects of classroom mathematics teaching on students' learning. Second handbook of research on mathematics teaching and learning, 1, 371–404.
- Jamieson, J. P., Peters, B. J., Greenwood, E. J., & Altose, A. J. (2016). Reappraising stress arousal improves performance and reduces evaluation anxiety in classroom exam situations. *Social Psychological and Personality Science*, 7(6), 579-587. Retrieved from https://doi.org/10.1177/1948550616644656 doi: 10.1177/1948550616644656
- Jansen, B. R., Louwerse, J., Straatemeier, M., der Ven, S. H. V., Klinkenberg, S., & der Maas, H. L. V. (2013). The influence of experiencing success in math on math anxiety, perceived math competence, and math performance. Learning and Individual Differences, 24, 190 197. Retrieved from http://www.sciencedirect.com/science/article/pii/S1041608012001951 doi: https://doi.org/10.1016/j.lindif.2012.12.014
- LeFevre, J.-A., Kulak, A. G., & Heymans, S. L. (1992). Factors influencing the selection of university majors varying in mathematical content. *Canadian journal of behavioural science*, 24(3).
- Lin-Siegler, X., Ahn, J. N., Chen, J., Fang, F.-F. A., & Luna-Lucero, M. (2016). Even einstein struggled: Effects of learning about great scientists' struggles on high school students' motivation to learn science. *Journal of Educational Psychology*, 108(3), 314.
- Lyons, I. M., & Beilock, S. L. (2012a). Mathematics anxiety: Separating the

- math from the anxiety. Cerebral Cortex, 22(9), 2102-2110. Retrieved from http://dx.doi.org/10.1093/cercor/bhr289 doi: 10.1093/cercor/bhr289
- Lyons, I. M., & Beilock, S. L. (2012b). When math hurts: math anxiety predicts pain network activation in anticipation of doing math. *PloS one*, 7(10), e48076.
- Ma, X., & Xu, J. (2004). The causal ordering of mathematics anxiety and mathematics achievement: a longitudinal panel analysis. *Journal of Adolescence*, 27(2), 165 179. Retrieved from http://www.sciencedirect.com/science/article/pii/S0140197103001064 doi: https://doi.org/10.1016/j.adolescence.2003.11.003
- McNally, R. J. (2007). Mechanisms of exposure therapy: How neuroscience can improve psychological treatments for anxiety disorders. *Clinical Psychology Review*, 27(6), 750 759. Retrieved from http://www.sciencedirect.com/science/article/pii/S0272735807000074 (New Approaches to the Study of Change in Cognitive Behavioral Therapies) doi: https://doi.org/10.1016/j.cpr.2007.01.003
- Organisation for Economic Co-operation and Development (OECD). (2013).

 Programme for International Student Assessment (PISA) 2012 results:
 ready to learn: students' engagement, drive and self-beliefs (volume iii): preliminary version. PISA, OECD, Paris, France. Retrieved from http://www.oecd.org/pisa/keyfindings/pisa-2012-results-volume-iii.htm (viewed 4 Feb 2019)
- Park, D., Ramirez, G., & Beilock, S. L. (2014). The role of expressive writing in math anxiety. *Journal of experimental psychology. Applied*, 20 2, 103-11.
- Ramirez, G., Shaw, S. T., & Maloney, E. A. (2018). Math anxiety: Past research, promising interventions, and a new interpretation framework. *Educational Psychologist*, 1–20.
- Suárez-Pellicioni, M., Núñez-Peña, M. I., & Colomé, À. (2016, Feb 01). Math anxiety: A review of its cognitive consequences, psychophysiological correlates, and brain bases. *Cognitive, Affective, & Behavioral Neuroscience*, 16(1), 3–22. Retrieved from https://doi.org/10.3758/s13415-015-0370-7 doi: 10.3758/s13415-015-0370-7
- Supekar, K., luculano, T., Chen, L., & Menon, V. (2015). Remediation of childhood math anxiety and associated neural circuits through cognitive tutoring. *Journal of Neuroscience*, 35(36), 12574–12583. Retrieved from http://www.jneurosci.org/content/35/36/12574 doi: 10.1523/JNEUROSCI.0786-15.2015
- Wang, Z., Lukowski, S. L., Hart, S. A., Lyons, I. M., Thompson, L. A., Kovas, Y., ... Petrill, S. A. (2015). Is math anxiety always bad for math learning? the role of math motivation. *Psychological Science*, 26(12), 1863-1876. Re-

trieved from https://doi.org/10.1177/0956797615602471 (PMID: 26518438) doi: 10.1177/0956797615602471

Young, C. B., Wu, S. S., & Menon, V. (2012). The neurodevelopmental basis of math anxiety. *Psychological Science*, 23(5), 492-501. Retrieved from https://doi.org/10.1177/0956797611429134 (PMID: 22434239) doi: 10.1177/0956797611429134