Opportunities in Statistics Education Research

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Why you might want to

- * Improve your teaching
- * Synergy with classroom teaching
- Collaboration
- * Grant, publication, conference opportunities

Why you might not want to

- * Distracts from research agenda for tenure
- * Less "stature"?
- Requires some retraining and background reading
 - Educational psychology
 - Qualitative research
 - History across multiple disciplines

Start with

- * Theory on how students learn
- * Theory on how students learn statistics
 - Garfield (1995), Garfield & Ben-Zvi (2007)
 - Constructivism
 - Active learning increases student performance in science, engineering, and mathematics, Freeman et al (PNAS, 2014)
 - Learning with technology
 - Assessment (Eliciting student understanding)

Resources

- * Handbook of Research Design in Mathematics and Science Education
 - Kelly and Lesh, Eds. (2000)
- International Handbook of Research in Statistics Education
 - Ben-Zvi, Makar, and Garfield, Eds. (2018)
- CAUSEweb.org
 - https://www.causeweb.org/cause/research

Start with

- * Journal of Statistics and Data Science Education, Statistics Education Research Journal, Technology Innovations in Statistics Education, Teaching Statistics
- * What has been done before?
- * What are the open questions?
- * How can I contribute?

Start with

- * Approach individuals in the field
- * Form collaborative networks
 - USCOTS research clusters
 - Colleagues in education
 - Senior colleagues

First project?

- * Did this work in my classroom?
 - Quantitative data
 - Qualitative data (focus on process, not just final grades)
 - How does this relate to past work, what can be learned moving forward
- * Does this work in different types of classrooms, with different types of students?

Research Techniques

- * Randomized comparative experiments
 - Using statistics effectively in mathematics education research (Scheaffer et al., 2007)
- Cautions
 - long vs. short-term
 - confounding variables
 - realism
 - time delays
 - ethical issues
 - external perspective

Qualitative Research

- * SERJ special issue: Qualitative approaches in statistics education research (Nov. 2010)
- * Standards
 - Validity
 - Generalizability
 - Reliability
 - Objectivity
- * Consistent, Replicable, Well-documented, Fair and equitable

Classroom-Based Research

- * "Teachers researching their own practice of teaching."
 - Feldman & Minstrell in Kelly & Lesh (2000)
- * "It is most simply defined as ongoing and cumulative intellectual inquiry by classroom teachers into the nature of teaching and learning in their own classrooms."
 - Cross and Steadman (1986)

Classroom-Based Research

- * Narrows gap between theory and practice
 - direct link to classroom environment
- * Further insight into classroom, students
 - combined with nonparticipant viewpoint
- * Dynamic
- Open to alternative student interpretations
- Focus on process

Human Subjects

- * Talk to your institution's Institutional Review Board (IRB)
 - Exemption?
 - https://content-calpolyedu.s3.amazonaws.com/research/1/documents/Research%20De cision%20Chart%20Nov18rev.pdf
 - https://www.nsf.gov/pubs/2007/nsf07006/nsf07006.jsp
 - https://www.nsf.gov/bfa/dias/policy/human.jsp

Some Current Questions

- * Expert vs. Novice
- Student experience vs. instructor demonstration
- Large classes
- * Analyzing student interaction with technology
- Preparation of future teachers
- * Retention
- * Student attitudes
- * Statistics vs. Data Science

Some Current Efforts

- Service learning (e.g., Doehler; Nordmoe; Hydorn; Phelps), Experiential learning (e.g., Morris)
- * Context-driven statistics (e.g., Dierker, ProCivicStats, Strengthening Data Literacy across the Curriculum)
- * Beyond the first course (e.g., Kuiper; Tintle et al.; Chihara & Hesterberg; Nolan)
- * Connections to ed research (e.g., Son & Stigler)
- Assessment, Adaptive testing (e.g., Beckman; Sabbag; Broaddus; Cheng)
- * Interdisciplinary collaboration (e.g., STUB)

Advice - Designing a Lesson

- * What are the learning goals?
 - What are common student difficulties
- * How will I assess whether students have met those goals?
- * How does it connect to content before/after this lesson?
- * What is an engaging context?
- * How/when do I actively engage the students
 - Directly confront student difficulties
- Will technology be helpful?
- Immediate reflection

Advice – Designing a Research Question

- What is my audience?
- * What are the learning goals?
 - What are common student difficulties
- * What do I plan to do differently?
 - What are my preconceptions?
- * How does it connect to prior research?
 - Review for a journal (including JRME, MTL)
- * How will I assess whether students have met those goals/whether it works?

Advice – Designing a Research Study (Grant)

- * Familiarize yourself with the research, assessment tools
 - NSF Award Search
- Connect with others across institutions, disciplines, generations
 - Share proposals
- * Talk with program officer
- Initial "seed" grant

NSF Grant Funding Opportunities

- Improving Undergraduate STEM Education (IUSE, formally TUES)
 - Computing in Undergraduate Education
- * Advancing Innovation and Impact in Undergraduate STEM Education at Two-year Institutions of Higher Education
- Faculty Early Career Development Program (CAREER)
- Innovative Technology Experiences for Students and Teachers

NSF Grant Funding Opportunities

The IUSE program (formerly TUES) at the National Science Foundation supports curricular innovation, experimentation, and implementation

| Track | Level |
|--|-----------------------------------|
| Engaged student learning | Level 1/Level 2/Level 3 |
| Institutional and community transformation | Capacity building/Level 1/Level 2 |

Conferences

- * JSM
 - Section on statistics and data science education
- * USCOTS
- * ICOTS
 - The best locations! (Rosario, Argentina, 2022)
- * MathFest, NCTM, ICTCM...
- Colloquia

Summary

- Look to history
- * Importance of collaboration
 - Student involvement
- * Not all randomized experiments
 - Qualitative research, Think-aloud protocols, Learning trajectories, Classroom-based research
- New measurement tools
- Not only about students
 - Teacher preparation
 - Role of technology in teaching
 - Integration with data science, other disciplines

Any Questions?

- * bchance@calpoly.edu
- * Or if you want more complete reference citations...