CURRICULUM VITAE

LINDSEY SMITH

lwolff@utexas.edu

EDUCATION

2012	PhD	The University of Texas at Austin	Educational Psychology, Quantitative Methods
2009	MS	The University of Texas at Austin	Statistics
2003	BS	The University of Texas at Austin	Biochemistry

ACADEMIC POSITIONS

2019-present	Associate Professor of Instruction	The University of Texas at Austin College of Natural Sciences, Department of Statistics and Data Sciences College of Education, Department of Educational Psychology
2018-2019	Assistant Professor of Instruction	The University of Texas at Austin College of Natural Sciences, Department of Statistics and Data Sciences College of Education, Department of Educational Psychology
2012-2018	Lecturer	The University of Texas at Austin College of Natural Sciences, Department of Statistics and Data Sciences (previously Division of Statistics and Scientific Computation) College of Education, Department of Educational Psychology
2012	Research Fellow	The University of Texas at Austin College of Natural Sciences, Division of Statistics and Scientific Computation

OTHER RELEVANT EMPLOYMENT

2018	Statistical Consultant	Private employer organized and conducted analyses on flight information from various companies and the United States Air Force
2012	Graduate Research Assistant (Statistical Consultant)	The University of Texas at Austin College of Natural Sciences Division of Statistics and Scientific Computation
2011-2014	Statistical Consultant	Opposite Strengths; Austin, TX

2010	Undergraduate Peer Tutor Supervisor	The University of Texas at Austin College of Natural Sciences Division of Statistics and Scientific Computation
2010	Research Assistant Intern	Operational Technologies; San Antonio, TX
2009-2012	Teaching Assistant	The University of Texas at Austin College of Natural Sciences, Division of Statistics and Scientific Computation College of Education, Department of Educational Psychology

SHORT COURSES

2017-2019	Summer Statistics Institute	Data Analysis Using SPSS
2013-2016	Summer Statistics Institute	Introduction to SPSS

PUBLICATIONS

- Wolff Smith, L. J., & Beretvas, S. N. (2017). A comparison of techniques for handling and assessing the influence of mobility on student achievement. *The Journal of Experimental Education*, 85(1), 3-23.
- Wolff Smith, L. J., & Beretvas, S. N. (2014). A comparison of procedures for handling mobility and missing level-2 identifiers in two-level data. *International Journal of Quantitative Research in Education*, 2(2), 153-174.
- Wolff Smith, L. J., & Beretvas, S. N. (2014). The impact of using incorrect weights with the multiple membership random effects model. *Methodology*, 10(1), 31-42.
- Wolff Smith, L. J., & Beretvas, S. N. (2009). Estimation of the standardized mean difference for repeated measures designs. *Journal of Modern Applied Statistical Methods*, 8(2), 600-609.

CONFERENCE PRESENTATIONS

- Haring, S. and Smith, L. J. (2014). Performance of the Truncated Sequential Probability Ratio Test With the Generalized Partial Credit Model. Paper presented at the 2014 conference of the National Council for Measurement in Education, Philadelphia, PA.
- Smith, L. J., & Beretvas, S. N. (2011). The impact of using incorrect weights with the multiple membership random effects model. Paper presented at the annual meeting of the American Educational Research Association, Vancouver, British Columbia, Canada.
- Smith, L. J., & Beretvas, S. N. (2010). A comparison of techniques for handling and assessing the influence of mobility on student achievement. Paper presented at the annual meeting of the American Educational Research Association, New Orleans, LA.
- Smith, L. J., & Beretvas, S. N. (2009). Estimation of the standardized mean difference for repeated measures designs. Paper presented at the annual meeting of the American Educational Research Association, Denver, CO.

SERVICE (The University of Texas at Austin)

2019-present	Department of Statistics and Data Sciences committee membership NTT Workload/Review/Merit Criteria committee Certificates committee
2017-present	College of Natural Sciences Non-Tenure Track Faculty Committee Member
2017	Undergraduate Teaching Assistant recruitment and hiring for Statistics in Market Analysis (SDS 306)
2016-present	Peer Teaching Observer
2015	Student Testing with Accommodations Coordinator Department of Statistics and Data Sciences undergraduate courses
2013-2019	Course Coordinator Statistics in Market Analysis (SDS 306)
2013-2016	Course Coordinator Statistics in Health Care (SDS 304)
2013-2017	Grader Supervisor Department of Statistics and Data Sciences undergraduate courses
	PROFESSIONAL DEVELOPMENT
2018-present	Eyes on Teaching; Austin, TX
2018	"The Student-Centered Classroom Where Every Student Earns an A" – David Laude A special presentation from the Texas Institute for Discovery Education in Science
2018	Opening Doors to Teaching Large Classes Workshop; Austin, TX
2018	UT Faculty Innovation Center Back to School Bash; Austin, TX "Collaborative Learning Done Right: How to Help Your Students Enjoy Working Together"
2017	Syllabus Writing and Course Structure Workshop; Austin, TX
2017	Changing Education: Redesigning the Undergraduate Experience Symposium; Austin, TX
2016	Teaching STEM Students to Write About Data: Teaching and Assessing Scientific and Technical Reports (workshop); Austin, TX
2016-present	Teaching Discovery Day; Austin, TX
2016	Faculty Teaching Colloquium; Austin, TX "Getting Students to Think: How Can We Prime the Pump?

2015	Inquiry-Based Learning Conference; Austin, TX "Empowering With Inquiry-Based Learning"
	AWARDS
2018	Services for Students with Disabilities Appreciation Award
2016	Services for Students with Disabilities Appreciation Award
2011	Educational Statisticians SIG Graduate Student Paper Award American Educational Research Association

2010 Graduate Student Award for Educational Statistician SIG Presenters, Honorable Mention American Educational Research Association