KAITLYN G. FITZGERALD

September 2024

Department of Computer Science, Engineering, Mathematics, Physics, & Statistics
Azusa Pacific University
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APPOINTMENTS	katie-iitzgeraid.netiiiy.app	
2021 – EDUCATION	Assistant Professor, Department of Computer Science, Engineering, Mathematics, Physics, & Statistics, Azusa Pacific University, Azusa, CA	
LDUCATION		
2021	Ph.D. Statistics , Northwestern University, Evanston, IL Dissertation: <i>Methods for Synthesizing and Translating Statistical Evidence in Education</i> Committee: Elizabeth Tipton <i>(chair)</i> , Larry Hedges, Steven Franconeri Certificate in Teaching, Searle Center for Advancing Learning & Teaching	
2018	M.S. Statistics, Northwestern University, Evanston, IL	
2015	B.S. Mathematics , Olivet Nazarene University, Bourbonnais, IL <i>Summa cum laude</i> , University Honors Program Graduate	
FELLOWSHIPS, HO	FELLOWSHIPS, HONORS & AWARDS	
2023	Dex Whittinghill III Award for the Best Contributed Paper on Statistics and Data Science Education, Mathematical Association of America, MathFest	
2023 – 2024	Faculty Fellow, Jr. Faculty Mentoring Program, Azusa Pacific University	
2022 – 2023	Project NExT Fellow, Mathematical Association of America	
2021	Young Alumni Award, Olivet Nazarene University	
2020 – 2021; 2016 – 2017 2017 – 2020	University Fellowship, Northwestern University	
	Multi-disciplinary Program in Education Sciences (MPES) Fellowship, U.S. Department of Education, Institute of Education Sciences.	
2015	Award for Excellence and Meritorious Work in Mathematics, Olivet Nazarene University (top departmental award)	

TEACHING

Azusa Pacific University, Department of Mathematics, Physics, & Statistics

2021 - Courses taught:

MATH 130: Introduction to Statistics (F21, S22, F22, S23, F23, F24)

MATH 250: Data Analysis (F22, F23, F24)

MATH 350: Statistical Models (S24)

MATH 361: Probability & Statistics I (F21, S22, S23, S24)

MATH 362: Mathematical Statistics (F22)

PRMA 130: Introduction to Statistics (F21, F23) STAT 511: Applied Regression Analysis (S22, S23)

STAT 551: Data Visualization (S24)

Northwestern University

2018 - 2020

Instructor & Course Designer, Northwestern Prison Education Program, Cook County Department of Corrections

Introduction to Social Statistics and Data Literacy (Summer 2019)

Curriculum Development Graduate Assistant, Department of Statistics

STAT 202: Introduction to Statistics (Summer, Fall 2019)

Coordinated Learning Team (CLT) Instructor, Department of Athletics

MATH 220: Differential Calculus of One Variable Functions (Winter 2019)

PSYCH 201: Statistical Methods in Psychology (Summer 2019)

STAT 202: Introduction to Statistics (Winter, Spring, Summer 2019)

Teaching Assistant, Department of Statistics

STAT 202: Introduction to Statistics (Fall 2019)

STAT 330: Applied Statistics for Research (Fall 2018)

GRANT FUNDING

External Grants

2024 - 2027

Co-Principal Investigator, Developing and evaluating tools for communicating statistical evidence to education decision-makers. Institute of Education Sciences, with Elizabeth Tipton (PI, Northwestern University) and Alexander Kale (Co-PI, University of Chicago). Award Number: R305D240023. Funding: \$899,973.

2023 - 2025

Co-Principal Investigator, HSI Pilot Project: Impact of Learning Assistants on STEM Identity for Students Historically Underrepresented in STEM. National Science Foundation, with Bradley McCoy (PI) and Elijah Roth (Co-PI). Award Number: 2247670. Funding: \$199,991.

Internal Grants

2024	Co-Principal Investigator, NSF IUSE HSI Planning Grant: Impact of Learning Assistants on STEM Identity for Students Historically Underrepresented in STEM. Faculty Research Council Planning Grant, Azusa Pacific University, with Bradley McCoy (PI) and Elijah Roth (Co-PI). Funding: \$3,687.
2023 – 2024	Principal Investigator , Statistical cognition and visualization of meta-analytic data for education research. Faculty Research Council Grant, Azusa Pacific University. Funding: \$6,000.
PUBLICATIONS	
2024	Fitzgerald, K.G . & Tipton, E. Using Extant Data to Improve Estimation of the Standardized Mean Difference. <i>Journal of Educational and Behavioral Statistics</i> . https://doi.org/10.3102/10769986241238478
2023	Fitzgerald, K.G. , & Tipton, E. A knowledge mobilization framework: Towards more evidence-based statistical communication practices in education research. <i>Journal for Research on Educational Effectiveness</i> . https://doi.org/10.1080/19345747.2023.2209082
2022	Fitzgerald, K.G., & Tipton, E. The Meta-Analytic Rain Cloud Plot: A New Approach to Visualizing Clearinghouse Data. <i>Journal for Research on Educational Effectiveness</i> , 15:4, 848-875
2021	Schauer, J.M., Fitzgerald, K.G ., Peko-Spicer, S., Whalen, M.C.R., Zejnullahi, R., & Hedges, L.V. An evaluation of statistical methods for aggregate patterns of replication failure. <i>Annals of Applied Statistics</i> , <i>15</i> (1), 208-229.
2020	Tipton, E., Spybrook, J., Fitzgerald, K.G. , Wang, Q., Davidson, C. Towards a System of Evidence for All: Current Practices and Future Opportunities in 37 Randomized Trials. <i>Educational Researcher</i> , <i>50</i> (3), 145 – 156.
2019	Miller, J.D., Fitzgerald, K.G , Smith, A.L., & Young, S.L. Geophagy among a cohort of Kenyan women with mixed HIV status: a longitudinal analysis. <i>American Journal of Tropical Medicine & Hygiene, 101</i> (3), 654 – 660.

WORKING PAPERS AND BOOKS

2024	Fitzgerald, K.G. , *Khella, D., *Charles, A., & Tipton, E. Meta-Analytic Rain Cloud Plots: Improving Evidence Communication Through Data Visualization Design Principles. Revise and resubmit.
2024	Fitzgerald, K.G., * <i>Gurrola, J.,</i> * <i>Hsieh, J.,</i> & * <i>Tran, T.</i> SCORE Module: What's the prime age of an MLB baseball player? Under review.
2024	Fitzgerald, K.G., * <i>Gurrola, J.,</i> * <i>Hsieh, J.,</i> & * <i>Tran, T.</i> SCORE Module: Volleyball NCAA Division I. Under review.
2019	Ismay, C., Kim, A.Y., Kuyper, A.M., Tipton, E. & Fitzgerald, K.G. Introduction to Statistics and Data Science: A moderndive into R and the tidyverse. https://nustat.github.io/intro-stat-ds/

PRESENTATIONS

Conference Presentations (Refereed)

2024	Fitzgerald, K.G. , Glebova, O., & Obeling, A. Inquiry Based Learning / POGIL Activities for Teaching Bayesian Statistics. Oral presentation at the Joint Statistical Meetings, Portland, OR, August 2024.
2024	Fitzgerald, K.G. & Tipton, E. Synthesis of sample variance estimates to improve estimation of the standardized mean difference. Oral presentation at Society for Research Synthesis Methods annual meeting, Amsterdam, Netherlands, June 2024.
2023	Fitzgerald, K.G. & Tipton, E. Knowledge Mobilization & Evidence-Based Statistical Communication Practices. Oral presentation at Women in Statistics & Data Science annual conference, Bellevue, WA, October 2023.
2023	Fitzgerald, K.G. & Tipton, E. A knowledge mobilization framework: Towards more evidence-based statistical communication practices in education research. Oral presentation at Society for Research on Educational Effectiveness (SREE) annual conference, Arlington, VA, September 2023.
2023	Fitzgerald, K.G. Data visualization activities to illuminate cognitive pitfalls and help students become better communicators of data. Oral presentation at MathFest, Tampa, FL, August 2023. <i>Won Dex Whittinghill III Award for the Best</i>

Contributed Paper on Statistics and Data Science Education.

^{*} denotes student co-author

2022	Fitzgerald, K.G. & Tipton, E. The Meta-Analytic Rain Cloud Plot: A New
	Approach to Visualizing Clearinghouse Data. Paper presentation at Society
	for Research Synthesis Methodology Annual Meeting, Portland, OR, July
	2022.

- Fitzgerald, K.G. Data visualization tips and tricks: Teaching and learning how to be better communicators of data. Oral presentation at Association of Christians in the Mathematical Sciences bi-annual conference, Azusa Pacific University, June 2022.
- Fitzgerald, K.G. & Tipton, E. Communicating clearinghouse data: A statistical cognition experiment on education practitioners' understanding of forest plots. Paper presentation at the Society for Research on Educational Effectiveness (SREE) annual conference, virtual, September 2021.
- 2020 **Fitzgerald, K.** Adjusting standard deviations for homogeneity of samples.

 Poster presentation at the Society for Research on Educational Effectiveness (SREE) annual conference, March 2020. (Canceled due to COVID-19).
- Fitzgerald, K. What are we 95% confident about anyway? A softwareembedded curriculum for learning statistical inference. Presentation at Association of Christians in the Mathematical Sciences bi-annual conference, Indiana Wesleyan University, May 2019.

Invited Talks, Panels, & Lectures (External)

- Gould, R., **Fitzgerald, K**. Flores, A., & Jaynes, J. What's next at four-year institutions? Invited panelist, Electronic Conference on Teaching Statistics, University of California Irvine, June 2024.
- Fitzgerald, K.G. Knowledge mobilization and evidence communication: lessons learned. Invited talk, HEDCO Institute for Evidence-Based Educational Practice, University of Oregon, February 2024.
- Fitzgerald, K.G. Data visualization for meta-analysis. Invited lecture, Northwestern University, STAT 439: Meta-analysis, February 2024.
- Fitzgerald, K.G. Knowledge mobilization and lessons for communicating meta-analytic results. Invited talk, American Educational Research Association (AERA) Systematic Review & Meta-Analysis Special Interest Group (SRMA SIG), December 2023.
- 2021 **Fitzgerald, K.** Young Alumni Award Recipient Address, Presidential Prayer Breakfast, Olivet Nazarene University, October 2021.

Fitzgerald, K.G. How statistics helps us be better stewards of information:
Applications from social policy & global development. Invited talk, Olivet
Nazarene University, Department of Mathematics, October 2021.

Hill, A., Kolak, M., **Fitzgerald, K.** InspiRing InstRuction: A panel on teaching #rstats for all audiences. Invited panelist, R-Ladies Chicago event, November 2020.

2018 **Fitzgerald, K.** Statistics for Social Good: Why your math degree is in demand in social policy and international development. Invited talk, Olivet Nazarene University, Department of Mathematics, October 2018.

Internal / Other Presentations

- Fitzgerald, K.G. Data visualization activities to illuminate cognitive pitfalls and enhance students' data communication. Invited talk, Azusa Pacific University, College of Liberal Arts & Sciences Scholarship Jubilee, April 2024.
- 2023 **Fitzgerald, K.G.** Data visualizations, optical illusions, and the curse of expertise. Azusa Pacific University, Department of Mathematics, Physics, & Statistics research seminar, November, 2023.
- Fitzgerald, K.G. Effective communication of meta-analytic data in education:
 Evidence from a statistical cognition experiment on data visualizations.
 Poster presentation at STEM Research Symposium, Azusa Pacific University,
 October 2021.

MENTORING & ADVISING

2022 – Undergraduate Research Mentor, Azusa Pacific University

Summer 2024 (2 students): Impact of Learning Assistants on STEM Identity for Students Historically Underrepresented in STEM.

*Knee, E., *Walker, C., DuPont, K., Roth, E., McCoy, B., Fitzgerald, K., Learning Assistants and STEM Identity. Poster presentation at STEM Research Symposium, Azusa Pacific University, September 2024.

Summer 2024 (3 students): Sports Content for Outreach, Research, and Education (SCORE) in data science.

*Hsieh, J., *Gurrola, J., *Tran, T.D., **Fitzgerald, K**. Assessing post-surgical outcomes: An analysis of MLB pitchers undergoing Tommy John Surgery.

Poster presentation at STEM Research Symposium, Azusa Pacific University, September 2024.

*Gurrola, J., *Hsieh, J., *Tran, T.D., **Fitzgerald, K**. Investigating prime age and peak performance years of Major League Baseball players. Poster presentation at STEM Research Symposium, Azusa Pacific University, September 2024.

Summer – Fall 2023 Project (2 students): Statistical cognition and visualization of meta-analytic data for education research. Conference presentations:

*Khella, D., *Charles, A., Fitzgerald, K.G. Effective data visualizations for large meta-analyses: Evidence from a randomized survey experiment.

Oral presentation at Joint Statistical Meetings, Portland, OR, August 2024.

*Charles, A., *Khella, D., Fitzgerald K.G. Effective data visualizations for large meta-analyses: Evidence from a statistical cognition experiment. Poster presentation at STEM Research Symposium, Azusa Pacific University, September 2023.

*Charles, A., *Khella, D., Fitzgerald K.G. Effective data visualizations for large meta-analyses: Evidence from a statistical cognition experiment. Poster presentation at the Electronic Undergraduate Statistics Research annual conference, Consortium for Undergraduate Statistics Education, November 2023.

Fall 2022 – Spring 2023 Project (2 students): APU STEM Retention & Student Performance. Conference presentations:

*dePillis-Lindheim, A., *Gottry, E., Fitzgerald, K. STEM Retention and Academic Learning Communities. Poster presentation at Mathematical Association of America SoCal-Nev Section Meeting, University of La Verne, April 2023.

*dePillis-Lindheim, A., *Gottry, E., Fitzgerald, K. Analysis of STEM Retention and Gatekeeping Introductory Courses. Poster presentation at The Undergraduate Student Project Competition, Consortium for Undergraduate Statistics Education, November 2022.

2021 – Learning Assistant Mentor, Azusa Pacific University
Introduction to Statistics (6 LAs; F21, F22, S23, F23, F24)
Introduction to Modeling with Probability (1 LA; S24)

2023 – 2024	Capstone Thesis Advisor , Valor Christian High School. Topic: Meta-analysis of effectiveness of fetal endoscopic tracheal occlusion in treating severe and moderate cognitive diaphragmatic hernias.
2020 – 2021	Graduate Teaching Mentor, Teaching Certificate Program, Northwestern University Searle Center for Advancing Learning and Teaching
2019 – 2020	AP Research Expert Advisor, James B. Conant High School

RESEARCH & CONSULTING

2024 – 2025	Project Lead, Sports Content for Outreach, Research, and Education in data science, Azusa Pacific University hub. Sub-contract of NSF grant number 2142705 awarded to Carnegie Mellon University and Baylor University.
2019 – 2021	Lab member, Statistics for Evidence-Based Policy and Practice (STEPP) Center, Northwestern University
2019	Graduate Assistant, Meta-Analysis Training Institute, Loyola University
2018 – 2019	Consultant / Facilitator , IES Summer Training Institute: Cluster Randomized Trials, Northwestern University
2018 – 2019	Statistical Consultant, Young Research Group, Northwestern University
2017 – 2021	Graduate Research Assistant, Institute for Policy Research, Northwestern University
2015 – 2016	Research Analyst, Barna Group, Ventura, CA

LEADERSHIP & SERVICE

University Leadership & Service

General Education Council, Azusa Pacific University
General Education Course Development Team, Azusa Pacific University
GE Course (Re-)Development Fellowship on Culturally Responsive Pedagogy,
Azusa Pacific University
General Education Assessment Committee, Azusa Pacific University
Invited panelist, Board of Trustees Dinner on R2 status and faculty research,
Azusa Pacific University, October 2023
Faculty Learning Community: Faith Integration & Race/Ethnicity, Azusa
Pacific University

Departmental Leadership & Service

2024 -	Curriculum Updates Working Group, Mathematics Coordinator, APU
2022 -	Data Science Minor Coordinator, Azusa Pacific University
2021 -	Introduction to Statistics Coordinator, Azusa Pacific University
2022 – 2023	Math & Physics Fellowship Task Force, Azusa Pacific University
2022 – 2023	Recruitment Task Force, Azusa Pacific University
2019 – 2020	Speaker Series Coordinator , STEPP Center, Northwestern University

Referee service

Journal of the Association of Christians in the Mathematical Sciences

Journal of Research on Educational Effectiveness
Journal of Statistics and Data Science Education

Problems, Resources, and Issues in Mathematics Undergraduate Studies

Conferences: Association of Christians in the Mathematical Sciences

Research Methods Section, Society for Research on Educational Effectiveness

Funders: National Science Foundation, ECR

Other: SCORE Network (Sports Content for Outreach, Research, and Education for

data science)

Policy Advice and Policy Making in Education: Perspectives on Past and

Present Procedures

Professional Society Membership

American Statistical Association (ASA)
Association of Christians in the Mathematical Sciences (ACMS)
Mathematical Association of America (MAA)
Society for Research on Educational Effectiveness (SREE)
Society for Research Synthesis Methodology (SRSM)

Volunteer judging & consulting

2024	Judge, Annual Biomedical Research Conference for Minoritized Students
2023	Judge, Association of Christian Schools International (ACSI) virtual middle school science fair
2022 - 2024	Judge, STEM Research Symposium, Azusa Pacific University
2022, 2023	Judge, Undergraduate Student Project Competition (USPROC),
	Consortium for the Advancement of Undergraduate Statistics Education
	(CAUSE) & The American Statistical Association (ASA)
2018	Volunteer Statistical Consultant, First Presbyterian Church of Evanston

Community Leadership & Service

2023 –	Usher & Greeter, Church of the Resurrection Los Angeles
2022 –	Homeless Count Volunteer, Los Angeles Homeless Services Authority
2020 – 2021 2018 – 2020	Correspondence Tutor, Northwestern Prison Education Program Small Group Leader, NU Graduate Christian Fellowship
2017 – 2019	Small Group Coordinator, NU Graduate Christian Fellowship
2019	Stewardship Task Force, First Presbyterian Church of Evanston
2018	Panelist, InterVarsity Ethnic Reconciliation and Justice National Consultation, University of Chicago, May 2018