February 28, 2022 1

S. Mason Garrison

Greene, Room 438 | Wake Forest University www.smasongarrison.com | garrissm@wfu.edu

APPOINTMENTS

Wake Forest University	
Assistant Professor, Quantitative Methods, Department of Psychology	July 2019 - Present
EDUCATION	

Vanderbilt University, Peabody College

Ph.D in Psychological Sciences - Quantitative Methods

August 2020

Certificate in Experimental Education

Fitting Problems: Evaluating Model Fit in Behavior Genetic Models

Advisor: Joseph L. Rodgers

M.S. in Psychological Sciences

December 2016

Summer - Winter 2015

Summer Scholar, ICPSR, University of Michigan

Quinn Exchange Fellow, University of British Columbia

Summer 2014

Washington University in St. Louis

A.B in Economics & Psychology, magna cum laude

May 2013

INTERESTS

Methods	${\sf Genetically-Informed\ Designs\cdot Non-Twin\ Models\cdot R\ Programming\cdot Structural\ Equation\ Modeling}$	

 $Substance \quad \ \ Behavior \ Genetics \cdot \ \ Health \ \ Individual \ \ Differences \cdot \ \ Longevity / Aging \cdot \ \ Socioeconomic \ \ Disparities$

ADMINISTRATION

Director. $ m R$ Computing Lab	Jul 2019 - Present
Co-Director. Kelly/Connolly Longitudinal Marriage Study on Personality and Aging	Dec 2012 - Present
Lab Coordinator. Strube Social Behavior Lab, WUStL	Oct 2012 - Jul 2013

SELECT AWARDS & HONORS

National Science Foundation Graduate Research Fellowship (\$138,000)	2015 - 2020
Vanderbilt Graduate Honor Fellowship (\$50,000)	2013 - 2018
Peabody & Vanderbilt Travel Grants (\$10,000)	2013 - 2018
SMEP Student Travel Award (\$1,500)	2016
SMEP Workshop Travel Awards (\$2,000)	2014; 2016
SPSP Diversity Fund Graduate Travel Award	2015
SPSP Graduate Travel Award Declined	2015
Peabody Dean's Fellowships (\$10,000)	2013; 2015
UBC Quinn Exchange Fellowship (C\$3,000)	2015
Tennessee Psychological Association, 3 rd Place Undergraduate Poster Competition	2014
ICPSR Jerome M. Clubb Scholarship (\$4,000)	2014
Peabody Dean's Summer Scholarships (\$5,334)	2013; 2014
Robert Hogan Family Foundation Travel Grant (\$1,200)	2013
Hayek Fund for Future Scholars	2013
WUStL Latin Honors	2013
Sigma Xi Science Honors Society	2013

GRANT ACTIVITY

2. Co-I (8/15/2021 - 7/31/2024) The National Institute on Aging (NIA), RF1-AG073189: "Quantifying the contributions of mitochondrial DNA to Alzheimer's Disease and related conditions of aging"; Alex Burt, PI, Michigan State University, Department of Psychology. (total costs:\$1,542,903; subcontract PI \$ \$\approx\$ 250,000).

2

 Consultant (2019 - 2022): Understanding Employment Trajectories of Racially Minoritized Engineering PhDs. (NSF:EDA-Eng Diversity Activities; 1916534), Ebony McGee, PI, Vanderbilt University, Department of Teaching and Learning. (total costs: \$593,957).

PUBLICATIONS

- 11. Schweinsberg, M., Feldman, M., Staub, N., ..., **Garrison, S. M.**, ..., & Uhlmann, E.L. (2021). Radical dispersion in empirical results when independent scientists operationalize and test the same hypothesis with the same data. *Organizational Behavior and Human Decision Processes*. doi:10.1016/j.obhdp.2021.02.003
- 10. Hunter, M., **Garrison, S. M.**, Burt, A., & Rodgers, J. L. (2021). The Analytic Identification of Variance Component Models Common to Behavior Genetics. *Behavior Genetics*. doi:10.1007/s10519-021-10055-x
- 9. **Garrison, S. M.** & Rodgers, J. L. (2019) Decomposing the Causes of the Socioeconomic Status-Health Gradient with Biometrical Modeling. *Journal of Personality and Social Psychology*, 116(6), 1030–1047. doi: 10.1037/pspp0000226
- 8. Rodgers, J. L., **Garrison, S. M.**, O'Keefe, P., Bard, D., Hunter, M., & Beasley W. (2019). Responding to a 100-Year-Old Challenge from Fisher: A Biometrical Analysis of Adult Height in the NLSY Data Using Only Cousin Pairs. *Behavior Genetics*. 444–454. doi:10.1007/s10519-019-09967-6
- 7. The Psychological Science Accelerator Team (2018). The Psychological Science Accelerator: Advancing Psychology Through a Distributed Collaborative Network. *Advances in Methods and Practices in Psychological Science*, psyarxiv.com/785qu/
- 6. **Garrison, S. M.** (2018). Popular Structural Equation Modeling Programs for Behavior Genetics. *Structural Equation Modeling: A Multidisciplinary Journal*, 25:6, 972-977 doi:10.1080/10705511.2018.1493385
- Garrison, S. M., Doane, M. J., & Elliott, M. (2018). Gay and Lesbian Experiences of Discrimination, Health, and Well-Being Surrounding the Presidential Election. Social Psychological & Personality Science, 9(2), 131-142. osf.io/dwscm/
- 4. Schultz, L., Connolly, J. J., **Garrison, S. M.**, Leveille, M., Jackson, J. J. (2017). Vocational Interests Across 20 Years of Adulthood: Stability, Change, and the Role of Work Experiences. *Journal of Research in Personality*, 71, 46-56.
- 3. **Garrison, S. M.** & Rodgers, J. L. (2016). Casting doubt on the causal link between intelligence and age at first intercourse: A cross-generational sibling comparison design using the NLSY. *Intelligence*, *59*, 139-156. doi:10.1016/j.intell.2016.08.008
- Rodgers, J. L., Beasley, W. H., Bard, D. E., Meredith, K. M., Hunter, M., Johnson, A. B., Buster, M., Li, C., May, K. O., Garrison, S. M., Miller, W. M., van den Oord, E., & Rowe, D. C. (2016). The NLSY kinship links: Using the NLSY79 and NLSY-Children data to conduct genetically-informed and family-oriented research. Behavior Genetics. doi:10.1007/s10519-016-9785-3
- 1. Jackson, J. J., Connolly, J. J., **Garrison, S. M.**, Leveille, M. M., & Connolly, S. L. (2015). Your friends know how long you will live: A 75-year study of peer-rated personality traits. *Psychological Science*, *26*(3), 335-340. doi:10.1177/0956797614561800

SOFTWARE

In Active Development denotes WFU *undergraduate* or †graduate† student co-author

5. **Garrison, S. M.**, Trattner, J.*, & Ream, C. (2022). discord: Functions for Discordant Kinship Modeling R package CRAN.R-project.org/package=discord

4. **Garrison, S. M.**, Hunter, M., Trattner, J.*, & Burt, A (2022). BGMisc: Miscellaneous Behavior Genetic Functions R package CRAN.R-project.org/package=BGMisc

3

3. Beasley, W., Rodgers, J. L., Bard, D., Hunter, M., **Garrison, S. M.**, & Meredith, K. (2022). NlsyLinks: Utilities and kinship information for research with the NLSY R package CRAN.R-project.org/package=NlsyLinks

Maintained

- 2. RegExTypoFix Development Team (2020). Regular Expression Typographical Error Fixer for Auto WikiBrowser. en.wikipedia.org/wiki/Wikipedia:AutoWikiBrowser/Typos
- 1. **Garrison, S. M.** (2020). MasonMisc: Mason's Miscellaneous Functions R package github.com/smasongarrison/MasonMisc

PRESENTATIONS

denotes WFU *undergraduate* or †graduate† student co-author

Invited Talks

- 6. **Garrison, S. M.** (Nov 2021). More Challenges in Evaluating Model Fit for Behavior Genetic Models: Model Identification, Saturation, and Bears ... Oh My! Talk given at the Quantitative Methods Speaker Series, Department of Psychology, Arizona State University on Zoom.
- 5. **Garrison, S. M.** (Jan 2021). Challenges in Evaluating Model Fit for Behavior Genetic Models: Model Identification, Saturation, and Bears . . . Oh My! Talk given at the Quantitative Methods Brownbag, Department of Psychology, The University of California, Davis on Zoom.
- 4. **Garrison, S. M.** (Jan 2020). Using families to test causal claims without experiments. Talk given at Department of Psychology, The University of North Carolina at Greensboro in Greensboro, NC.
- 3. **Garrison, S. M.** (Oct 2018). Using families to test causal claims without experiments. Talk given at Department of Psychology, Wake Forest University in Winston-Salem, NC.
- 2. **Garrison, S. M.** (Feb 2016). Who you marry matters: Partner traits influence your own mortality. Talk given at Health Psychology Area Workshop, Department of Psychology, University of British Columbia in Vancouver, BC. osf.io/jbf96/
- 1. **Garrison, S. M.** (Nov 2015). Who you marry matters: Partner characteristics influence your own longevity and other important outcomes. Talk given at Junior Fellows Speaker Series, St. John's College, University of British Columbia in Vancouver, BC. osf.io/zqv5t/

Conference Talks

- 4. **Garrison, S. M.** & Rodgers, J. L. (Jun 2020) Fitting Problems: Evaluating Model Fit in Behavior Genetic Models. Talk given at Behavior Genetics Annual Meeting on Zoom.
- 3. **Garrison, S. M.** & Rodgers, J. L. (Jun 2019). Uncovering the Origins of Age at First Intercourse: Applications of an Extended-Family Behavior Genetic Model. Take given at 2019 Biennial Association for Research in Personality Conference in Grand Rapids, MI.
- 2. **Garrison, S. M.**, O'Keefe, P., Hunter, M., Beasley, W., Bard, D. & Rodgers, J. L. (Jun 2018). AC'RE model: Estimating Rearing Effects without Twins Raised Apart. Talk given at Behavior Genetics Annual Meeting in Boston, MA.
- 1. **Garrison, S. M.** & Rodgers, J. L. (Sep 2016). Advances in discordant sibling designs from the NLSY, illustrated with SES and health. Talk given at Developmental Methods Annual Conference in Whitefish, MT.

Invited Panelist

- 2. **Garrison, S. M.** (Oct 2021). Invited Panelist on Being a Disabled Woman in Academia. Disabled Empowerment in Higher Education Month, Disabled in Higher Education.
- 1. **Garrison, S. M.** (Aug 2021). Invited Panelist on Team Science and Early-Career Methodologists. NSF Quantitative Research Methods for STEM Education Scholars Program, University of Maryland.

Conference Presentations

42. McKinzie, L,* Lyu, X† & **Garrison, S. M.** (Feb 2022) Exploring the relationship between parenting styles and rule-breaking with sibling comparisons. Poster presented at 2022 SPSP Annual Convention

- 41. Thompson, S.* & Garrison, S. M. (Feb 2022) Establishing links between multiple socio-economic factors and age of first sexual activity: A sibling comparison study using the NLSY. Poster presented at 2022 SPSP Annual Convention
- 40. Robertson, H.*, Rodgers, J. L., & **Garrison, S. M.** (Jun 2021). Discordant-Sibling Designs and Applications for Differential Psychology. Pre-Recorded Mini-Presentation presented at Behavior Genetics Annual Meeting on Zoom.
- 39. Milhollen, M. & Garrison, S. M. (Jun 2021). Exploring the Archives: A review of Pre-Existing Longitudinal Family Studies with Life Outcomes. Pre-Recorded Mini-Presentation presented at Behavior Genetics Annual Meeting on Zoom.
- 38. Sims, E.[†] Trattner, J.^{*} & **Garrison, S. M.** (Jun 2021). Does depression lead to criminal behavior? A sibling comparison design using the NLSY. Pre-Recorded Mini-Presentation presented at Behavior Genetics Annual Meeting on Zoom.
- 37. Good, R.*, Hwang, Y. R.† & **Garrison, S. M.** (Jun 2021). Liquor Legacies: The impact of parental psychopathology and young adult depression on alcohol use. Pre-Recorded Mini-Presentation presented at Behavior Genetics Annual Meeting on Zoom.
- 36. Hwang, Y. R.[†] Trattner, J.^{*} & **Garrison, S. M.** (Jun 2021). Breaking down the components of the SES-health gradient with sibling comparisons. Pre-Recorded Mini-Presentation presented at Behavior Genetics Annual Meeting on Zoom.
- 35. Mao, T. S.*, Hwang, Y. R.†, Trattner, J.*, & **Garrison, S. M.** (Jun 2021). Perspectives of Gender Roles in the Family versus Personality Traits. Pre-Recorded Mini-Presentation presented at Behavior Genetics Annual Meeting on Zoom.
- 34. Hwang, Y. R. & Garrison, S. M. (May 2021). Exploring the Components of Socio-Economic Status and Their Relationship with Health. Poster presented at 2021 APS Annual Convention on Zoom.
- 33. Later, K.*, Trattner, J.*, & **Garrison, S. M.** (Feb 2021). Intergenerational consequences of divorce. Poster presented at 2021 SPSP Annual Convention on Zoom.
- 32. Mao, T. S.*, Hwang, Y. R.†, Trattner, J.*, & **Garrison, S. M.** (Feb 2021). Gender Roles Attitudes and Personality: A Sibling Comparison Design. Poster presented at 2021 SPSP Annual Convention on Zoom.
- 31. Trattner, J.*, Later, K.*, & Garrison, S. M. (Feb 2021). Vaccination and SES: Not such a simple relationship after all. Poster presented at 2021 SPSP Annual Convention on Zoom.
- 30. **Garrison, S. M.**, Sims, E.[†] Trattner, J.^{*}, & Later, K.^{*}(Feb 2021). Causal Inference Loves Moms: Extending the Discordant Kinship Design to Parents. Poster presented at 2021 SPSP Annual Convention on Zoom.
- 29. Sims, E.[†] & **Garrison, S. M.** (Feb 2021). Examining the relationship between depression and delinquency: A sibling comparison design using the NLSY. Poster presented at 2021 SPSP Annual Convention on Zoom.
- 28. Later, K.*, Trattner, J.*, Santos, C.†, & Garrison, S. M. (Jun 2020). Examining the Causal Link between Divorce and Mental Health of their Offspring Using the Cross-Generational Sibling Comparison Model. Pre-recorded mini presentation presented at Behavior Genetics Annual Meeting on Zoom.
- 27. Trattner, J.*, Later, K.*, & Garrison, S. M. (Jun 2020). Vaccine willingness and socioeconomic status: A biometrically controlled design. Pre-recorded mini presentation presented at Behavior Genetics Annual Meeting on Zoom.
- 26. Hunter, M., **Garrison, S. M.**, Beasley W., O'Keefe, P., Bard, D., & Rodgers, J. L. (Jun 2019). Five ways to analyze 50,000 pairs of related persons in the National Longitudinal Survey of Youth. Talk given at Behavior Genetics Annual Meeting in Stockholm, Sweden.

25. Beasley W., Hunter, M., Bard, D., **Garrison, S. M.**, O'Keefe, P. & Rodgers, J. L. (Jun 2019). Original and Replication Research with the NLSY79 and NLSY97 Kinship Links. Talk given at Behavior Genetics Annual Meeting in Stockholm, Sweden.

5

- 24. Bard, D., Hunter, M., **Garrison, S. M.**, O'Keefe, P., Beasley W., & Rodgers, J. L. (Jun 2019). Patterns of Phenotype-Environment Correlation within Cognitive Development. Talk given at Behavior Genetics Annual Meeting in Stockholm, Sweden.
- 23. O'Keefe, P., **Garrison, S. M.**, Bard, D., Hunter, M., Beasley W., & Rodgers, J. L. (Jun 2019). The Mediating Impact of Cognitive Ability on the SES-Health Gradient. Talk given at Behavior Genetics Annual Meeting in Stockholm, Sweden.
- 22. **Garrison, S. M.** & Rodgers, J. L. (Feb 2019). Uncovering the Origins of Age at First Intercourse: Applications of an Extended-Family Behavior Genetic Model. Poster presented at 2019 SPSP Annual Convention in Portland, OR. Also, presented at Personality Processes, Functions and Dynamics Preconference.
- 21. Rodgers, J. L., **Garrison, S. M.**, O'Keefe, P., W., Bard, D., Hunter, M., & Beasley (Jun 2018). Responding to a 100-Year-Old Challenge from Fisher: A Biometrical Analysis of Adult Height in the NLSY Data Using Only Cousin Pairs. Talk given at Behavior Genetics Annual Meeting in Boston, MA.
- 20. **Garrison, S. M.** (Mar 2018). Do Commonly-Used Factor Analysis Criteria Work?: Monte-Carlo Simulations of Personality-Like Data. Poster presented at 2018 SPSP Annual Convention in Atlanta, GA.
- 19. **Garrison, S. M.** (Jun 2017). Effectiveness of factor enumeration rules on personality data. Poster presented at 2017 Association for Research in Personality in Sacramento, CA.
- 18. **Garrison, S. M.** & Rodgers, J. L. (Jan 2017). Making Causal Claims without Experiments: Advances in Discordant Sibling Designs with the SES-health Gradient. Poster presented at 2017 SPSP Annual Convention in San Antonio, TX. Also, presented at Annual Lifespan Social-Personality Preconference.
- 17. **Garrison, S. M.** & Rodgers, J. L. (Oct 2016). Decomposing the Causes of the SES-Health Gradient with Biometrical Modeling. Poster presented at Annual Society of Multivariate Experimental Psychology (SMEP) Graduate Student Conference in Richmond, VA.
- 16. **Garrison, S. M.**, Connolly, J. J., Leveille, M., & Jackson, J. J. (Jan 2016). When does personality influence the timing of divorce?: A dyadic Aalen regression of peer-rated personality over 45 years. Poster presented at Annual Meeting of the Society for Personality and Social Psychology in San Diego, CA. Also, presented at Annual Lifespan Social-Personality Preconference.
- 15. Zhu, J. Y., **Garrison, S. M.**, Rodgers, J. L. & Zald, D. H. (Jan 2016). Shaping Perseverance: Evidence of shared environmental effects on Grit and a task-based measure of persistence. Poster presented at Annual Meeting of the Society for Personality and Social Psychology in San Diego, CA.
- 14. Jackson, J. J., **Garrison, S. M.**, Connolly, J. J., & Leveille, M. (Jan 2016). Longevity findings from the KCLS. Flash talk given at Annual Social Personality Health Preconference in San Diego, CA.
- 13. Rodgers, J. L. & **Garrison, S. M.** (Sep 2015). Do intelligent girls delay age at first intercourse?: Different results within-families versus between-families. Talk given at International Society for Intelligence Research Annual Conference in Albuquerque, NM.
- 12. **Garrison, S. M.** & Rodgers, J. L. (Jun 2015). Additive effects of maternal conscientiousness and general ability on infant health: Cause or Confound? Poster presented at 2015 Association for Research in Personality Conference in St. Louis, MO.
- 11. **Garrison, S. M.**, Hadd, A. R., & Rodgers, J. L. (Feb 2015). Impact of adolescent conscientiousness and intelligence on health at middle age: A sibling comparison approach. Poster presented at Annual Meeting of the Society for Personality and Social Psychology in Long Beach, CA. Also, presented at Annual Lifespan Social-Personality Preconference.
- 10. Jackson, J. J., **Garrison, S. M.**, Connolly, J. J., & Leveille, M. (Feb 2015). Using multiple perspectives to inform the association between personality and important life outcomes. Talk given at Annual Meeting of the Society for Personality and Social Psychology in Long Beach, CA.

9. **Garrison, S. M.**, Connolly, J. J., Leveille, M., & Jackson, J. J. (Feb 2015). Agreeableness-Stress interactions explored: Within couple differences partially moderate the relationship between stress and divorce. Poster presented at Annual Lifespan Social-Personality Preconference in Long Beach, CA.

6

- 8. Romick, K.*, **Garrison, S. M.**, & Rodgers, J. L. (Nov 2014). Early book ownership: Catalyst for future reading enjoyment and achievement. Poster presented at 2014 Tennessee Psychological Association Annual Convention in Nashville, TN. *Poster awarded 3rd place in Undergraduate Poster Competition*
- 7. **Garrison, S. M.**, Hadd, A. R., & Rodgers, J. L. (Oct 2014). The downstream health consequences of individual differences: Evidence from a kinship modeling perspective. Poster presented at 2014 Tennessee Psychological Association Annual Convention in Nashville, TN.
- 6. Connolly, J. J., Leveille, M., **Garrison, S. M.**, & Jackson, J. J. (Oct 2014). Relief, regret, resilience: The long-term psychological effects of getting divorced. Paper presented at Annual Convention of the Connecticut Psychological Association in Haddam, CT.
- 5. **Garrison, S. M.**, Connolly, J. J., Leveille, M., & Jackson, J. J. (Jul 2014). Your friends know when you will divorce: A dyadic Cox regression of peer-rated personality. Poster presented at Annual Meeting of the European Conference on Personality in Lausanne, Switzerland.
- 4. Jackson, J. J., **Garrison, S. M.**, Connolly, J. J., & Leveille, M. (Jul 2014). Personality trait change in adulthood predicts health status in older adulthood. Talk given at Annual Meeting of the European Conference on Personality in Lausanne, Switzerland.
- 3. Rodgers, J. L., **Garrison, S. M.**, & Hadd, A. R. (Jun 2014). Intelligence and Fertility in the NLSY79 Respondents: Children of Siblings and Biometrical Models. Talk given at 2014 Behavior Genetics Association in Charlottesville, VA.
- 2. **Garrison, S. M.**, Connolly, J. J., Leveille, M., & Jackson, J. J. (Feb 2014). Peer-rated personality traits influence relationship duration and dissolution. Poster presented at Annual Meeting of the Society for Personality and Social Psychology in Austin, TX. Also, presented at Annual Lifespan Social-Personality Preconference.
- 1. Jackson, J. J., **Garrison, S. M.**, Connolly, J. J., & Leveille, M. (Feb 2014). What your friends know that you don't: Friend rated personality predicts longevity 70 years later. Talk given at Annual Meeting of the Society for Personality and Social Psychology in Austin, TX.

Departmental Talks & Presentations

- 12. **Garrison, S. M.** (Sept 2021). Double, Double Toil and Trouble...shooting Complex Problems. Talk given at Seminar in Analysis and Measurement, Department of Psychology, Wake Forest University.
- 11. Hwang, Y. R.[†]& **Garrison, S. M.** (May 2021). Breaking down the components of the SES-health gradient with sibling comparisons. Poster presented at the First-Year Graduate Student Poster Session, Department of Psychology, Wake Forest University.
- 10. **Garrison, S. M.** (Apr 2021). Modeling Monarchs, Mitochondria, Meiosis, Maternal Cousins, Matrices, & Mormons with Mason. Talk given at the Well-being Seminar, Department of Psychology, Wake Forest University.
- 9. **Garrison, S. M.** (Feb 2020). I don't go looking for Data . . . Data usually finds me. Talk given at Seminar in Analysis and Measurement, Department of Psychology, Wake Forest University.
- 8. **Garrison, S. M.** & Rodgers, J. L. (Nov 2018). Using families to test causal claims without experiments. Talk given at Quantitative Methods Colloquium, Vanderbilt University.
- 7. **Garrison, S. M.** & Rodgers, J. L. (Mar 2018). Using siblings to test causal claims without experiments. Talk given at Quantitative Methods Colloquium, Vanderbilt University.
- 6. **Garrison, S. M.** & Rodgers, J. L. (Apr 2017). Twins, Cousins, and Sibling-Pairs (oh my): Biometrical Applications of 42,773 Kinship Pairs. Talk given at Quantitative Methods Colloquium, Vanderbilt University.
- 5. **Garrison, S. M.** & Rodgers, J. L. (Apr 2016). Multivariate Biometrical Study of the Link between SES and Health Outcomes. Talk given at Quantitative Methods Colloquium, Vanderbilt University.
- 4. **Garrison, S. M.** & Rodgers, J. L. (Apr 2015). Smarter girls *really don't* delay sex: An extended discordant siblings model. Talk given at Quantitative Methods Colloquium, Vanderbilt University.

3. **Garrison, S. M.**, Hadd, A. R., & Rodgers, J. L. (Apr 2014). Influence of adolescent intelligence and conscientiousness on health at midlife. Talk given at Quantitative Methods Colloquium, Vanderbilt University.

- 2. Hadd, A. R., **Garrison, S. M.**, & Rodgers, J. L. (Apr 2014). The relationship between maternal IQ and home environment. Talk given at Quantitative Methods Colloquium, Vanderbilt University.
- 1. **Garrison, S. M.** & Strube, M. J. (Apr 2013). Domestic dissatis *fiction*: Gender differences in a multilevel model of marital satisfaction. Poster presented at Annual Psychology Honors Symposium, Washington University in St. Louis. Also, presented at Annual Undergraduate Research Symposium.

VERY SELECT ABSTRACTS

- 2. **Garrison, S. M.** & Rodgers, J. L. (2017). Decomposing the Causes of the Socioeconomic Status-Health Gradient with Biometrical Modeling. *Multivariate Behavioral Research*, 52(1), 118-119. osf.io/xbkja/
- 1. **Garrison, S. M.** (2013). Domestic dissatis *fiction* or dissatis *fact*ion?: Gender differences in a multilevel model of marital satisfaction using prenuptial marital expectations after 20 years. *Washington University Senior Honors Thesis Abstracts*. *5*, 166

SELECT PROJECTS UNDER REVIEW & IN PREPARATION

Manuscripts

- 8. **Garrison, S. M.** & Rodgers, J. L. (Revise and Resubmit). Fitting Problems: Evaluating Model Fit in Behavior Genetic Models. *Behavior Genetics*
- 7. Holtzman, N., Steirn, J., Smallwood, S., **Garrison, S. M.**, & Gesselman, A. (in revision) Individual Difference Correlates of Being Sexually Unrestricted Yet Declining an HIV Test. Target: *TBD*
- 6. **Garrison, S. M.**, Robertson, H.*, Trattner, J.*, & Rodgers, J. L.. (in revision) Using genetically-informed designs to test causal claims without experiments: Discordant-Sibling designs and applications. osf.io/zpdwt/ Target: *AMPPS*
- 5. Hunter, M., **Garrison, S. M.**, Beasley W., O'Keefe, P., Bard, D., & Rodgers, J. L. (full manuscript). Five ways to analyze 50,000 pairs of related persons in the National Longitudinal Survey of Youth. Target: *Psych Methods*
- 4. Trattner, J.*& **Garrison, S. M.** (full manuscript). Introduction to Discord: An R package to manage, model, and simulation kinship based designs. Target: *JOSS*
- 3. Sims, E.[†] Trattner, J.^{*}, & **Garrison, S. M.** (in prep). Examining the relationship between depression and delinquency. Target: *Behavior Genetics*
- 2. **Garrison, S. M.**, Connolly, J. J., Leveille, M., & Jackson, J. J. (in prep). As time goes by: Personality predicts the timing of divorce over 45 years. Target: *JPSP*
- 1. DeMeo, N., McCabe, K. O., ... **Garrison, S. M.**... (in prep) Diversity and Inclusion in Big Five Conceptualization and Measurement. Target: *EJP*

TEACHING

Instructor

Modality: *Blended* †Online†

Methods in Psychological Research (310). Wake Forest University

Spring 2022

Data Science for Psychologists in R (703). Wake Forest University datascience4psych.github.io/DataScience4Psych

Spring 2021*; *Spring 2022*

Psychological Testing (362). Wake Forest University r-computing-lab.github.io/psychtesting

Spring 2020;* Spring 2021[†]

Personality (255). Wake Forest University smasongarrison.github.io/personality

Fall 2019; Spring 2020;* Fall 2020x2*†; Fall 2021

Introduction to Statistical Analysis (2110). Vanderbilt University

Fall 2018

Introduction to Applied Statistics. Vanderbilt Summer Academy Laboratory Instructor Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Introduction to Statistical Analysis. Prof. James H. Steiger, Vanderbilt Teaching Assistant Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2018 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2018 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2018 Select Guest Lectures Using Mplus to Estimate Heritability. Behavior Genetics Workshop, Vanderbilt Select Guest Lectures Using Mplus to Estimate Heritability. Behavior Genetics Workshop, Vanderbilt Select Experience Academic Member. Translational Science Center, Wake Forest University User and Statistical Support, NLSY79 Kinship Links. Rodgers Lab, Vanderbilt Graduate Researcher. Rodgers Lab, Vanderbilt Graduate Researcher. Rodgers Lab, Vanderbilt Research Affiliate. Jackson Personality Measurement & Development Lab, WUStL Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Research Assistant. Strube Social Behavior Lab, WUStL Field Work Visiting Researcher. Institute for Quantitative Social Science, Harvard Intern., Constituent Services. Senator Arlen Specter, Philadelphia, PA SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer, Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerat	Lying with Statistics. Vanderbilt Summer Academy	Summer 2017
Introduction to Statistical Analysis, Prof. Joseph L. Rodgers, Vanderbilt Fall 2013 Teaching Assistant Introduction to Statistical Analysis. Prof. James H. Steiger, Vanderbilt Spring 2014 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Fall 2013 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Fall 2012 Disability Support Introduction to Social Psychology. Prof. Michael J. Strube, WUStL Fall 2012 Disability Support Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2018 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2018 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2014 Select Guest Lectures Using Mplus to Estimate Heritability. Behavior Genetics Workshop, Vanderbilt July 2017 Personality and the Lifespan. Social & Personality Development, Vanderbilt April 2017 SELECT EXPERIENCE Academic Member. Translational Science Center, Wake Forest University User and Statistical Support, NLSY79 Kinship Links. Rodgers Lab, Vanderbilt Feb 2014 - Jul 2019 Graduate Researcher. Rodgers Lab, Vanderbilt Jul 2013 - Jul 2019 Research Affiliate. Jackson Personality Measurement & Development Lab, WUStL Jul 2013 - Jul 2019 Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Jul 2015 - Dec 2015 Research Assistant. Strube Social Behavior Lab, WUStL Aug 2012 - Jul 2019 Jul 2015 - Ote 2012 Field Work Visiting Researcher. Bentley Historical Library, U. of Michigan Visiting Researcher. Institute for Quantitative Social Science, Harvard Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member Lunch. ARP Biannual Meeting Pear	Introduction to Applied Statistics. Vanderbilt Summer Academy	Summer 2016
Introduction to Statistical Analysis, Prof. Joseph L. Rodgers, Vanderbilt Fall 2013 Teaching Assistant Introduction to Statistical Analysis. Prof. James H. Steiger, Vanderbilt Spring 2014 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Fall 2013 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Fall 2012 Disability Support Introduction to Social Psychology. Prof. Michael J. Strube, WUStL Fall 2012 Disability Support Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2018 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2018 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2014 Select Guest Lectures Using Mplus to Estimate Heritability. Behavior Genetics Workshop, Vanderbilt July 2017 Personality and the Lifespan. Social & Personality Development, Vanderbilt April 2017 SELECT EXPERIENCE Academic Member. Translational Science Center, Wake Forest University User and Statistical Support, NLSY79 Kinship Links. Rodgers Lab, Vanderbilt Feb 2014 - Jul 2019 Graduate Researcher. Rodgers Lab, Vanderbilt Jul 2013 - Jul 2019 Research Affiliate. Jackson Personality Measurement & Development Lab, WUStL Jul 2013 - Jul 2019 Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Jul 2015 - Dec 2015 Research Assistant. Strube Social Behavior Lab, WUStL Aug 2012 - Jul 2019 Jul 2015 - Ote 2012 Field Work Visiting Researcher. Bentley Historical Library, U. of Michigan Visiting Researcher. Institute for Quantitative Social Science, Harvard Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member Lunch. ARP Biannual Meeting Pear	Laboratory Instructor	
Teaching Assistant Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Introduction to Statistical Analysis. Prof. James H. Steiger, Vanderbilt Introduction to Statistical Analysis. Prof. James H. Steiger, Vanderbilt Introduction to Statistical Psychology. Prof. Michael J. Strube, WUStL Disability Support Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2018 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2015 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Select Guest Lectures Using Mplus to Estimate Heritability. Behavior Genetics Workshop, Vanderbilt Personality and the Lifespan. Social & Personality Development, Vanderbilt Personality and the Lifespan. Social & Personality Development, Vanderbilt Member. Translational Science Center, Wake Forest University Graduate Researcher. Rodgers Lab, Vanderbilt Graduate Researcher. Rodgers Lab, Vanderbilt Graduate Researcher. Rodgers Lab, Vanderbilt Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Research Affiliate. Jackson Personality Measurement & Development Lab, WUStL Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Research Assistant. Jackson Personality Measurement & Development Lab, WUStL Research Assistant. Strube Social Behavior Lab, WUStL Research Assistant. Strube Social Behavior Lab, WUStL Field Work Visiting Researcher. Institute for Quantitative Social Science, Harvard Jan 2012 - Oct 2012 Field Work Visiting Researcher. Institute for Quantitative Social Science, Harvard Jan 2013 Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA Jun 2021 - Present Sept 2020 - Present Volunteer, Folding Whome: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Sc	·	Spring 2014
Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Introduction to Social Psychology. Prof. Joseph L. Rodgers, Vanderbilt Disability Support Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2018 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2018 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2015 Select Guest Lectures Using Mplus to Estimate Heritability. Behavior Genetics Workshop, Vanderbilt Personality and the Lifespan. Social & Personality Development, Vanderbilt Personality and the Lifespan. Social & Personality Development, Vanderbilt Member. Translational Science Center, Wake Forest University User and Statistical Support, NLSY79 Kinship Links. Rodgers Lab, Vanderbilt Graduate Researcher. Rodgers Lab, Vanderbilt Graduate Researcher. Rodgers Lab, Vanderbilt Graduate Researcher. Rodgers Lab, Vanderbilt Wisiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Research Assistant. Jackson Personality Measurement & Development Lab, WUStL Research Assistant. Strube Social Behavior Lab, WUStL Research Assistant. Strube Social Behavior Lab, WUStL Field Work Visiting Researcher. Institute for Quantitative Social Science, Harvard Jan 2012 - Oct 2012 Field Work Visiting Researcher. Institute for Quantitative Social Science, Harvard Jun 2007 - Aug 2007 SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer, Folding Whome: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psy	Introduction to Statistical Analysis. Prof. James H. Steiger, Vanderbilt	Fall 2013
Introduction to Statistical Analysis. Prof. James H. Steiger, Vanderbilt Introduction to Social Psychology. Prof. Michael J. Strube, WUStL Disability Support Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2018 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2015 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Select Guest Lectures Using Mplus to Estimate Heritability. Behavior Genetics Workshop, Vanderbilt Personality and the Lifespan. Social & Personality Development, Vanderbilt SELECT EXPERIENCE Academic Member. Translational Science Center, Wake Forest University Graduate Researcher. Rodgers Lab, Vanderbilt Graduate Researcher. Rodgers Lab, Vanderbilt Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Research Assistant. Jackson Personality Measurement & Development Lab, WUStL Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Research Assistant. Strube Social Behavior Lab, WUStL Field Work Visiting Researcher. Bentley Historical Library, U. of Michigan Visiting Researcher. Institute for Quantitative Social Science, Harvard Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA Jun 2012 - Present Sept 2020 - Present Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Peer-Advisor. SPSP Annual Meeting Student Conference Organizer. SMEP 2017 Meeting Student Conference Organizer. SMEP 2017 Meeting Student Conference Organizer. SMEP 2017 Meeting Jun 2016 Jun 2017 Jun 2018	Teaching Assistant	
Introduction to Social Psychology. Prof. Michael J. Strube, WUStL Disability Support Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2018 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2015 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2015 Select Guest Lectures Using Mplus to Estimate Heritability. Behavior Genetics Workshop, Vanderbilt Personality and the Lifespan. Social & Personality Development, Vanderbilt Personality and the Lifespan. Social & Personality Development, Vanderbilt Personality and the Lifespan. Social & Personality Development, Vanderbilt Personality and the Lifespan. Social & Personality Development, Vanderbilt Personality and the Lifespan. Social & Personality Development, Vanderbilt Personality and the Lifespan. Social & Personality Development, Vanderbilt Personality and the Lifespan. Social & Personality Development, Vanderbilt Personality and the Lifespan. Social & Personality Measurement & Development Lab, WUStL Personality Analysis Personality Measurement & Development Lab, WUStL Pield Work Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Visiting Research Assistant. Strube Social Behavior Lab, WUStL Pield Work Visiting Researcher. Bentley Historical Library, U. of Michigan Visiting Researcher. Institute for Quantitative Social Science, Harvard Jan 2012 Jul 2014 Visiting Researcher. Institute for Quantitative Social Science, Harvard Jan 2013 Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer, Folding Ghome: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and	Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt	Spring 2014
Disability Support Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2018 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2015 Select Guest Lectures Using Mplus to Estimate Heritability. Behavior Genetics Workshop, Vanderbilt April 2017 Personality and the Lifespan. Social & Personality Development, Vanderbilt April 2017 SELECT EXPERIENCE Academic Member. Translational Science Center, Wake Forest University Feb 2014 - Jul 2019 Graduate Researcher. Rodgers Lab, Vanderbilt Jul 2019 Graduate Researcher. Rodgers Lab, Vanderbilt Feb 2014 - Jul 2019 Graduate Researcher. Rodgers Lab, Vanderbilt Jul 2013 - Jul 2019 Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Research Assistant. Strube Social Behavior Lab, WUStL Field Work Visiting Researcher. Bentley Historical Library, U. of Michigan Visiting Researcher. Institute for Quantitative Social Science, Harvard Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Meeting Mar 2017 Jun 2019 Jun 2017 Jun 2019 Jun 2017 Jun 2019	Introduction to Statistical Analysis. Prof. James H. Steiger, Vanderbilt	Fall 2013
Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2018 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2015 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2014 Select Guest Lectures Using Mplus to Estimate Heritability. Behavior Genetics Workshop, Vanderbilt April 2017 Personality and the Lifespan. Social & Personality Development, Vanderbilt April 2017 SELECT EXPERIENCE Academic Member. Translational Science Center, Wake Forest University Feb 2012 - Present User and Statistical Support, NLSY79 Kinship Links. Rodgers Lab, Vanderbilt Feb 2014 - Jul 2019 Graduate Researcher. Rodgers Lab, Vanderbilt Jul 2019 Research Affiliate. Jackson Personality Measurement & Development Lab, WUStL Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Research Assistant. Jackson Personality Measurement & Development Lab, WUStL Field Work Visiting Researcher. Bentley Historical Library, U. of Michigan Visiting Researcher. Institute for Quantitative Social Science, Harvard Jan 2012 - Oct 2012 Field Work Visiting Researcher. Institute for Quantitative Social Science, Harvard Jul 2014 Visiting Researcher Quantitative Access and Diversity (QUAD) Squad. SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member of Conference Organizer. SMEP 2017 Meeting Feb 2019 Student Conference Organizer. SMEP 2017 Meeting Feb 2019 Jun 2017 - Jun 2018 Jun 2017 - Jun 2018 Feb 2019 Jun 2017 - Jun 2018 Jun 2017 - Jun 2018	Introduction to Social Psychology. Prof. Michael J. Strube, WUStL	Fall 2012
Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2015 Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Spring 2014 Select Guest Lectures Using Mplus to Estimate Heritability. Behavior Genetics Workshop, Vanderbilt July 2017 Personality and the Lifespan. Social & Personality Development, Vanderbilt April 2017 SELECT EXPERIENCE Academic Member. Translational Science Center, Wake Forest University Feb 2012 - Present User and Statistical Support, NLSY79 Kinship Links. Rodgers Lab, Vanderbilt Feb 2014 - Jul 2019 Graduate Researcher. Rodgers Lab, Vanderbilt Jul 2013 - Jul 2019 Research Affiliate. Jackson Personality Measurement & Development Lab, WUStL Jul 2013 - Jul 2019 Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Jul 2013 - Jul 2013 Research Assistant. Strube Social Behavior Lab, WUStL Aug 2012 - Jul 2013 Research Assistant. Strube Social Behavior Lab, WUStL Jul 2014 - Oct 2012 Field Work Visiting Researcher. Bentley Historical Library, U. of Michigan Jul 2014 Visiting Researcher. Institute for Quantitative Social Science, Harvard Jan 2013 Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA Jun 2007 - Aug 2007 SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee.	Disability Support	
Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt Select Guest Lectures Using Mplus to Estimate Heritability. Behavior Genetics Workshop, Vanderbilt Personality and the Lifespan. Social & Personality Development, Vanderbilt Personality and the Lifespan. Social & Personality Development, Vanderbilt Personality and the Lifespan. Social & Personality Development, Vanderbilt April 2017 SELECT EXPERIENCE Academic Member. Translational Science Center, Wake Forest University Graduate Researcher. Rodgers Lab, Vanderbilt Wisiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Usiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Research Assistant. Strube Social Behavior Lab, WUStL Research Assistant. Strube Social Behavior Lab, WUStL Field Work Visiting Researcher. Bentley Historical Library, U. of Michigan Visiting Researcher. Institute for Quantitative Social Science, Harvard Jan 2013 Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, On-Site. SPSP Annual Meeting Jun	Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt	Spring 2018
Select Guest Lectures Using Mplus to Estimate Heritability. Behavior Genetics Workshop, Vanderbilt April 2017 Personality and the Lifespan. Social & Personality Development, Vanderbilt April 2017 SELECT EXPERIENCE Academic Member. Translational Science Center, Wake Forest University User and Statistical Support, NLSY79 Kinship Links. Rodgers Lab, Vanderbilt Graduate Researcher. Rodgers Lab, Vanderbilt Research Affiliate. Jackson Personality Measurement & Development Lab, WUStL Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Research Assistant. Jackson Personality Measurement & Development Lab, WUStL Research Assistant. Strube Social Behavior Lab, WUStL Field Work Visiting Researcher. Bentley Historical Library, U. of Michigan Visiting Researcher. Institute for Quantitative Social Science, Harvard Jan 2012 - Oct 2012 Field Work Visiting Researcher. Institute for Quantitative Social Science, Harvard Jul 2014 Visiting Researcher. Institute for Quantitative Social Science, Harvard Jun 2007 - Aug 2007 SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Peer-Advisor. SPSP Annual Meeting Feb 2019 Student Conference Organizer. SMEP 2017 Meeting Jun 2017 - Jun 2018 Email Support, On-Site. Div 5, Teaching Statistics Conference Mar 2017 Volunteer, On-Site. SPSP Annual Meeting Jan 2016	Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt	Spring 2015
Using Mplus to Estimate Heritability. Behavior Genetics Workshop, Vanderbilt July 2017 Personality and the Lifespan. Social & Personality Development, Vanderbilt April 2017 SELECT EXPERIENCE Academic Member. Translational Science Center, Wake Forest University Feb 2022 - Present User and Statistical Support, NLSY79 Kinship Links. Rodgers Lab, Vanderbilt Feb 2014 - Jul 2019 Graduate Researcher. Rodgers Lab, Vanderbilt Jul 2013 - Jul 2019 Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Jul 2013 - Jul 2019 Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Jul 2015 - Dec 2015 Research Assistant. Jackson Personality Measurement & Development Lab, WUStL Aug 2012 - Jul 2013 Research Assistant. Strube Social Behavior Lab, WUStL Jan 2012 - Oct 2012 Field Work Visiting Researcher. Bentley Historical Library, U. of Michigan Jul 2014 Visiting Researcher. Institute for Quantitative Social Science, Harvard Jan 2013 Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA Jun 2007 - Aug 2007 SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer, Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Peer-Advisor. SPSP Annual Meeting Feb 2019 Student Conference Organizer. SMEP 2017 Meeting Jun 2017 - Jun 2018 Email Support, On-Site. Div 5, Teaching Statistics Conference Mar 2017 Volunteer, On-Site. SPSP Annual Meeting	Introduction to Statistical Analysis. Prof. Joseph L. Rodgers, Vanderbilt	Spring 2014
Personality and the Lifespan. Social & Personality Development, Vanderbilt April 2017 SELECT EXPERIENCE Academic Member. Translational Science Center, Wake Forest University User and Statistical Support, NLSY79 Kinship Links. Rodgers Lab, Vanderbilt Graduate Researcher. Rodgers Lab, Vanderbilt Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Research Affiliate. Jackson Personality Measurement & Development Lab, WUStL Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Research Assistant. Jackson Personality Measurement & Development Lab, WUStL Research Assistant. Strube Social Behavior Lab, WUStL Field Work Visiting Researcher. Bentley Historical Library, U. of Michigan Visiting Researcher. Institute for Quantitative Social Science, Harvard Jan 2012 - Oct 2012 Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Jun 2019 Peer-Advisor. SPSP Annual Meeting Feb 2019 Student Conference Organizer. SMEP 2017 Meeting Feb 2019 Jun 2017 - Jun 2021 Fersent Mar 2017 Volunteer, On-Site. SPSP Annual Meeting Jun 2017 Jun 2018		
Academic Member. Translational Science Center, Wake Forest University Graduate Researcher. Rodgers Lab, Vanderbilt Research Affiliate. Jackson Personality Measurement & Development Lab, WUStL Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Research Assistant. Jackson Personality Measurement & Development Lab, WUStL Research Assistant. Strube Social Behavior Lab, WUStL Research Assistant. Strube Social Behavior Lab, WUStL Field Work Visiting Researcher. Bentley Historical Library, U. of Michigan Visiting Researcher. Institute for Quantitative Social Science, Harvard Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Peer-Advisor. SPSP Annual Meeting Feb 2017 - Jun 2018 Email Support, On-Site. Div 5, Teaching Statistics Conference Mar 2017 Volunteer, On-Site. SPSP Annual Meeting Jan 2016	· · · · · · · · · · · · · · · · · · ·	
Academic Member. Translational Science Center, Wake Forest University User and Statistical Support, NLSY79 Kinship Links. Rodgers Lab, Vanderbilt Graduate Researcher. Rodgers Lab, Vanderbilt Research Affiliate. Jackson Personality Measurement & Development Lab, WUStL Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Research Assistant. Jackson Personality Measurement & Development Lab, WUStL Research Assistant. Strube Social Behavior Lab, WUStL Field Work Visiting Researcher. Bentley Historical Library, U. of Michigan Visiting Researcher. Institute for Quantitative Social Science, Harvard Jan 2013 Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Peer-Advisor. SPSP Annual Meeting Student Conference Organizer. SMEP 2017 Meeting Email Support, On-Site. Div 5, Teaching Statistics Conference Mar 2017 Volunteer, On-Site. SPSP Annual Meeting Jun 2016	Personality and the Lifespan. Social & Personality Development, Vanderbilt	April 2017
Member. Translational Science Center, Wake Forest University User and Statistical Support, NLSY79 Kinship Links. Rodgers Lab, Vanderbilt Graduate Researcher. Rodgers Lab, Vanderbilt Research Affiliate. Jackson Personality Measurement & Development Lab, WUStL Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Research Assistant. Jackson Personality Measurement & Development Lab, WUStL Research Assistant. Strube Social Behavior Lab, WUStL Field Work Visiting Researcher. Bentley Historical Library, U. of Michigan Visiting Researcher. Institute for Quantitative Social Science, Harvard Jan 2013 Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Advisor. SPSP Annual Meeting Feb 2019 Student Conference Organizer. SMEP 2017 Meeting Email Support, On-Site. Div 5, Teaching Statistics Conference Mar 2017 Volunteer, On-Site. SPSP Annual Meeting Jun 2016	SELECT EXPERIENCE	
User and Statistical Support, NLSY79 Kinship Links. Rodgers Lab, Vanderbilt Graduate Researcher. Rodgers Lab, Vanderbilt Usit Research Affiliate. Jackson Personality Measurement & Development Lab, WUStL Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Research Assistant. Jackson Personality Measurement & Development Lab, WUStL Research Assistant. Strube Social Behavior Lab, WUStL Field Work Visiting Researcher. Bentley Historical Library, U. of Michigan Visiting Researcher. Institute for Quantitative Social Science, Harvard Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Peer-Advisor. SPSP Annual Meeting Student Conference Organizer. SMEP 2017 Meeting Email Support, On-Site. Div 5, Teaching Statistics Conference Volunteer, On-Site. SPSP Annual Meeting Jun 2017 Jun 2018 Mar 2017 Volunteer, On-Site. SPSP Annual Meeting Jan 2016		F L 2022 D
Graduate Researcher. Rodgers Lab, Vanderbilt Research Affiliate. Jackson Personality Measurement & Development Lab, WUStL Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Research Assistant. Jackson Personality Measurement & Development Lab, WUStL Research Assistant. Strube Social Behavior Lab, WUStL Jul 2015 - Dec 2015 Aug 2012 - Jul 2013 Aug 2012 - Jul 2013 Jan 2012 - Oct 2012 Field Work Visiting Researcher. Bentley Historical Library, U. of Michigan Visiting Researcher. Institute for Quantitative Social Science, Harvard Jan 2013 Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA Jun 2007 - Aug 2007 SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Sept 2020 - Present Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Peer-Advisor. SPSP Annual Meeting Student Conference Organizer. SMEP 2017 Meeting Email Support, On-Site. Div 5, Teaching Statistics Conference Mar 2017 Volunteer, On-Site. SPSP Annual Meeting Jun 2016	·	
Research Affiliate. Jackson Personality Measurement & Development Lab, WUStL Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Research Assistant. Jackson Personality Measurement & Development Lab, WUStL Research Assistant. Strube Social Behavior Lab, WUStL Field Work Visiting Researcher. Bentley Historical Library, U. of Michigan Visiting Researcher. Institute for Quantitative Social Science, Harvard Jan 2012 - Oct 2012 Field Work Visiting Researcher. Institute for Quantitative Social Science, Harvard Jan 2013 Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Sept 2020 - Present Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Peer-Advisor. SPSP Annual Meeting Student Conference Organizer. SMEP 2017 Meeting Email Support, On-Site. Div 5, Teaching Statistics Conference Mar 2017 Volunteer, On-Site. SPSP Annual Meeting Jan 2016		
Visiting Graduate Researcher. Biesanz Social Accuracy Laboratory, UBC Research Assistant. Jackson Personality Measurement & Development Lab, WUStL Research Assistant. Strube Social Behavior Lab, WUStL Field Work Visiting Researcher. Bentley Historical Library, U. of Michigan Visiting Researcher. Institute for Quantitative Social Science, Harvard Jan 2012 - Oct 2012 Field Work Visiting Researcher. Institute for Quantitative Social Science, Harvard Jan 2013 Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Peer-Advisor. SPSP Annual Meeting Student Conference Organizer. SMEP 2017 Meeting Email Support, On-Site. Div 5, Teaching Statistics Conference Volunteer, On-Site. SPSP Annual Meeting Jan 2016	•	
Research Assistant. Jackson Personality Measurement & Development Lab, WUStL Research Assistant. Strube Social Behavior Lab, WUStL Jan 2012 - Oct 2012 Field Work Visiting Researcher. Bentley Historical Library, U. of Michigan Visiting Researcher. Institute for Quantitative Social Science, Harvard Jan 2013 Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Peer-Advisor. SPSP Annual Meeting Student Conference Organizer. SMEP 2017 Meeting Email Support, On-Site. Div 5, Teaching Statistics Conference Volunteer, On-Site. SPSP Annual Meeting Jan 2012 Jan 2012 - Oct 2012 Jun 2013 Jun 2017 - Aug 2013 Jun 2007 - Aug 2007 Service Jun 2021 - Present Sept 2020 - Present Sept 2020 - Present Sept 2020 - Present Sept 2017 - Jun 2021 Jun 2017 - Jun 2021 Jun 2017 - Jun 2019 Jun 2017 - Jun 2019 Jun 2017 - Jun 2018	·	
Research Assistant. Strube Social Behavior Lab, WUStL Field Work Visiting Researcher. Bentley Historical Library, U. of Michigan Visiting Researcher. Institute for Quantitative Social Science, Harvard Jan 2013 Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Peer-Advisor. SPSP Annual Meeting Student Conference Organizer. SMEP 2017 Meeting Email Support, On-Site. Div 5, Teaching Statistics Conference Volunteer, On-Site. SPSP Annual Meeting Jan 2016	, ,	
Field Work Visiting Researcher. Bentley Historical Library, U. of Michigan Visiting Researcher. Institute for Quantitative Social Science, Harvard Jan 2013 Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Peer-Advisor. SPSP Annual Meeting Student Conference Organizer. SMEP 2017 Meeting Email Support, On-Site. Div 5, Teaching Statistics Conference Volunteer, On-Site. SPSP Annual Meeting Jun 2017 Volunteer, On-Site. SPSP Annual Meeting Jan 2016	Research Assistant. Jackson Personality Measurement $\&$ Development Lab, WUStL	J
Visiting Researcher. Bentley Historical Library, U. of Michigan Visiting Researcher. Institute for Quantitative Social Science, Harvard Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA Jun 2007 - Aug 2007 SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Peer-Advisor. SPSP Annual Meeting Student Conference Organizer. SMEP 2017 Meeting Email Support, On-Site. Div 5, Teaching Statistics Conference Volunteer, On-Site. SPSP Annual Meeting Jun 2017 Volunteer, On-Site. SPSP Annual Meeting Jan 2016	Research Assistant. Strube Social Behavior Lab, WUStL	Jan 2012 - Oct 2012
Visiting Researcher. Institute for Quantitative Social Science, Harvard Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Peer-Advisor. SPSP Annual Meeting Student Conference Organizer. SMEP 2017 Meeting Email Support, On-Site. Div 5, Teaching Statistics Conference Volunteer, On-Site. SPSP Annual Meeting Jan 2016		
Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Peer-Advisor. SPSP Annual Meeting Student Conference Organizer. SMEP 2017 Meeting Email Support, On-Site. Div 5, Teaching Statistics Conference Volunteer, On-Site. SPSP Annual Meeting Jun 2017 Jun 2018 Jun 2017 Jun 2018 Jun 2017 Jan 2016		
SERVICE Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Peer-Advisor. SPSP Annual Meeting Student Conference Organizer. SMEP 2017 Meeting Email Support, On-Site. Div 5, Teaching Statistics Conference Volunteer, On-Site. SPSP Annual Meeting Jan 2016	Visiting Researcher. Institute for Quantitative Social Science, Harvard	
Global & National Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Peer-Advisor. SPSP Annual Meeting Student Conference Organizer. SMEP 2017 Meeting Email Support, On-Site. Div 5, Teaching Statistics Conference Volunteer, On-Site. SPSP Annual Meeting Jun 2017 Jan 2016	Intern, Constituent Services. Senator Arlen Specter, Philadelphia, PA	Jun 2007 - Aug 2007
Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Peer-Advisor. SPSP Annual Meeting Student Conference Organizer. SMEP 2017 Meeting Email Support, On-Site. Div 5, Teaching Statistics Conference Volunteer, On-Site. SPSP Annual Meeting Jun 2017 Jun 2018 Jun 2017 - Jun 2018	SERVICE	
Founding Member, Quantitative Access and Diversity (QUAD) Squad. Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Peer-Advisor. SPSP Annual Meeting Student Conference Organizer. SMEP 2017 Meeting Email Support, On-Site. Div 5, Teaching Statistics Conference Volunteer, On-Site. SPSP Annual Meeting Jan 2016	Global & National	
Volunteer. Folding@home: Distributed computing project for simulating protein dynamics Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Peer-Advisor. SPSP Annual Meeting Student Conference Organizer. SMEP 2017 Meeting Email Support, On-Site. Div 5, Teaching Statistics Conference Volunteer, On-Site. SPSP Annual Meeting Mar 2020 - Present Sep 2017 - Jun 2021 Jun 2019 Feb 2019 Jun 2017 - Jun 2018 Mar 2027 - Jun 2019 Feb 2019 Jun 2017 - Jun 2018 Jun 2017 - Jun 2018 Jun 2017 - Jun 2017	Inclusion, Diversity, Equity, and Access (IDEA) Task Force, Behavior Genetics Association	Jun 2021 - Present
Member, Methodology and Data Analysis Committee. Psychological Science Accelerator Mentor Lunch. ARP Biannual Meeting Peer-Advisor. SPSP Annual Meeting Student Conference Organizer. SMEP 2017 Meeting Email Support, On-Site. Div 5, Teaching Statistics Conference Volunteer, On-Site. SPSP Annual Meeting Sep 2017 - Jun 2019 Jun 2019 Jun 2017 - Jun 2018 Mar 2017 Jan 2016	Founding Member, Quantitative Access and Diversity (QUAD) Squad.	Sept 2020 - Present
Mentor Lunch. ARP Biannual MeetingJun 2019Peer-Advisor. SPSP Annual MeetingFeb 2019Student Conference Organizer. SMEP 2017 MeetingJun 2017 - Jun 2018Email Support, On-Site. Div 5, Teaching Statistics ConferenceMar 2017Volunteer, On-Site. SPSP Annual MeetingJan 2016	Volunteer. Folding@home: Distributed computing project for simulating protein dynamics	Mar 2020 - Present
Peer-Advisor. SPSP Annual Meeting Student Conference Organizer. SMEP 2017 Meeting Email Support, On-Site. Div 5, Teaching Statistics Conference Volunteer, On-Site. SPSP Annual Meeting Feb 2019 Jun 2017 - Jun 2018 Mar 2017 Volunteer, On-Site. SPSP Annual Meeting Jan 2016	Member, Methodology and Data Analysis Committee. Psychological Science Accelerator	Sep 2017 - Jun 2021
Student Conference Organizer. SMEP 2017 Meeting Email Support, On-Site. Div 5, Teaching Statistics Conference Volunteer, On-Site. SPSP Annual Meeting Jun 2017 - Jun 2018 Mar 2017 Valunteer, On-Site. SPSP Annual Meeting Jan 2016	Mentor Lunch. ARP Biannual Meeting	Jun 2019
Student Conference Organizer. SMEP 2017 Meeting Email Support, On-Site. Div 5, Teaching Statistics Conference Volunteer, On-Site. SPSP Annual Meeting Jun 2017 - Jun 2018 Mar 2017 Valunteer, On-Site. SPSP Annual Meeting Jan 2016	Peer-Advisor. SPSP Annual Meeting	Feb 2019
Email Support, On-Site. Div 5, Teaching Statistics Conference Volunteer, On-Site. SPSP Annual Meeting Jan 2016		Jun 2017 - Jun 2018
Volunteer, On-Site. SPSP Annual Meeting Jan 2016		Mar 2017
	Volunteer, Conference Transportation. SMEP 2014	Oct 2014

University & Department

Member, Faculty Advising Board, Center for Learning, Access, and Student Success, WFU Feb 2022 - Present Major Advisor, Dept. of Psychology, WFU Jan 2022 - Present Library Coordinator, Dept. of Psychology, WFU Sep 2021 - Present Organizer, Seminar in Analysis and Measurement (SAM), Dept. of Psychology, WFU Sep 2021 - Present Member, Social Media Committee. Dept. of Psychology, WFU Sep 2019 - Present Jul 2020 - Aug 2021 Co-Organizer, Seminar in Analysis and Measurement (SAM), Dept. of Psychology, WFU Member, Job Search Instructions Working Group. Dept. of Psychology, WFU May 2020 Co-Leader, Moving Forward: Listening Session on Climate and DEI, Dept. of Psychology, WFU Nov 2019 Panelist, Path to Graduate School Panel. Dept. of Psychology, UBC Sep 2015 Panelist, Doctoral Application Advice. Dept. of Psychology & Human Dev., Vanderbilt Apr 2014; Mar 2015 Panelist, Graduate Application Advice. Psychological Sciences Honors Program, Vanderbilt Sep 2014 Panelist, Graduate School Admissions. Psi Chi, Vanderbilt Sep 2013 President, Undergraduate Economics Association. Dept. of Economics, WUStL May 2011 - Dec 2011 Treasurer, Undergraduate Economics Association. Dept. of Economics, WUStL May 2010 - May 2011 Marketing Executive, Undergraduate Economics Association. Dept. of Economics, WUStL Aug 2009 - May 2010

Editorial Boards

Graduate Advisor (General Statistics), Undergraduate Journal of Psychology, UBC

Graduate Advisor (Health Psychology), Undergraduate Journal of Psychology, UBC

Sep 2015 - May 2018

Sep 2015 - May 2018

Ad Hoc Reviewer

 $Awards/Grants \qquad APA \ Div \ 44 \ Trans \ Research \ Award \cdot APSSC \ Student \ Research \ Award \cdot APSSC \ Student$

Grant Competition · National Science Foundation Graduate Research Fellowship Program

· SPSP Graduate Student Poster Award · SPSP Graduate Student Travel Award

Conferences AERA Annual Meeting SIG-Cognition and Assessment · AERA Annual Meeting SIG-Test

Validity Research and Evaluation · SPSP Annual Meeting Undergraduate Posters · SPSP

Annual Meeting Single Presentation · SPSP Annual Meeting Symposia

Journals Behavior Genetics

Canadian Journal of Behavioural Sciences

European Journal of Personality

Group Processes & Intergroup Relations

Intelligence

Journal of Family Issues Journal of Family Psychology Journal of Open Psychology Data Journal of Personality Assessment

The R Journal

Journal of Research in Personality

Structural Equation Modeling: A Multidisciplinary Journal

Psicologia: Reflexão e Crítica

Psychological Methods

Psychometrika

Translational Issues in Psychological Science

COMMITTEES

Master's Thesis Advisor

- 2. Lyu, Xuanyu (2021-Present)
- 1. Hwang, Yoo Ri (2020-Present)

Master's Thesis Committee Member

denotes mentored †graduate† student advisee

- 4. Hwang, Yoo Ri† (TBD), Dyad Models using Regression versus multi-level Wake Forest
- 3. Slipetz, Lindley (May 2021), The Robustness of Ebic Glasso to Distributional Misspecification. Wake Forest
- 2. Yi, Ye Dam (Apr 2021), An Investigation of The Emotion Account of Self-Other Differences in Decisions Under Risk. Wake Forest
- 1. Demaske, Alana (Jul 2020), Personal Growth Initiative, Need Satisfaction, and Subjective Well Being: Testing a Process Model. Wake Forest

Major Area Paper Committee Member

denotes mentored †graduate† student advisee

- 4. Hwang, Yoo Ri† (Oct 2021), The SES-health Gradient: Comparing Two Approaches Wake Forest
- 3. Yi, Ye Dam (Oct 2020), Feeling for Another: The Role of Emotions on Self-Other Differences in Risk-Involving Decisions. Wake Forest
- 2. Slipetz, Lindley (Sep 2020), The Structure of Depression Symptomatology: A Comparison of Factor and Network Analyses. Wake Forest
- 1. Demaske, Alana (Oct 2019), Examining the construct validity and functional utility of personal growth initiative in a war-affected Sri Lankan sample. Wake Forest

Undergraduate Honors Thesis Advisor

1. Good, Rachel (2021-Present), Liquor Legacies: The impact of parental psychopathology and young adult depression on alcohol use. Wake Forest

Undergraduate Honors Thesis Committee Member

- 3. Qian, Tom (Apr 2016), Appraisal Structure Universality. Vanderbilt
- 2. Sparks, Sloane (Apr 2014), Gender Differences in Emotional Intelligence: Positive Emotions & Appraisal Theory. Vanderbilt
- 1. Fuller, Lydia (Apr 2014), GED Student Achievement Trajectories and Predictors: Using the Latent Class Growth Model to Understand Heterogeneous Learning Patterns. Vanderbilt

OUTREACH

Administration

Mar 2019 - Present
May 2015 - Present
Jan 2015 - Present
Sep 2014 - Present
Jan 2022 - Present
Aug 2020 - Present
Apr 2018 - Present
Jan 2017 - Present
May 2015 - Present
Dec 2013 - Present
Dec 2013 - Present
Dec 2016 - Oct 2020
Dec 2013 - Jun 2019
Aug 2013 - Jun 2019

Panelist & Participation

Panelist, Quantitative Psychology Info Session. QUAD Squad. Oct 2020; Oct 2021

Panelist, Science AMA: Graduate School. AskScience, Reddit.com Oct 2015

Volunteer, Genome BC. Community Science Celebration, Science World Sep 2015

Panelist, Expert AMA: Psychology & Social Work. AskSocialScience, Reddit.com Apr 2014

PARTICULAR SKILLS

Select Certifications Microsoft Office Access Specialist · Microsoft Office Excel Specialist

Select Coding $AHK \cdot HTML \cdot Lar \cdot Python \cdot R \cdot SQL$

Languages English · Latin

Very Select Software Adobe Creative Cloud (e.g, Premiere) · BUGS/JAGS · Git · LISREL · Mplus · OBS

 \cdot Qualtrics \cdot R \cdot SAS \cdot SPSS/PSPP \cdot Tableau

REFERENCES

Joseph L. Rodgers, Ph.D

Professor Emeritus

Department of Psychology & Human Development

Vanderbilt University, Peabody College

Lewis R. Goldberg, Ph.D

Professor Emeritus

Department of Psychology

University of Oregon

Joshua J. Jackson, Ph.D

Saul and Louise Rosenzweig Associate Professor

Department of Psychology

Washington University in St. Louis

Kristopher J. Preacher, Ph.D

Lois Autrey Betts Professor

Department of Psychology & Human Development

Vanderbilt University, Peabody College

Jeremy C. Biesanz, Ph.D

Associate Professor

Department of Psychology

The University of British Columbia