Lisa M. Huang

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RELEVANT SKILLS

- Inferential statistics: multiple regression, analysis of variance, multilevel modeling, structural equation modeling, categorical data analysis
- **Predictive analytics:** statistical machine learning for regression and classification, including linear model section, logistic regression, dimension reduction, random forest, and clustering
- **Software:** R and SPSS for data analysis; ggplot and Excel for data visualization; R Markdown for reporting; SQL for data querying; Qualtrics, Inquisit, and MediaLab for data collection; PowerPoint for presentation
- Survey and experimental research
- Communicating clearly to a range of audiences through writing and oral presentation
- Managing multiple projects in a timely manner
- **Critically evaluating information,** asking relevant questions, and finding solutions to test challenging research questions

PROFESSIONAL EXPERIENCE

- Volunteer Project Manager, DataKind (October 2018 February 2019)
 - Manage communications and organize meetings for a team of volunteer data scientists working with mission-driven organizations in the service of social good.
- Doctoral Student Researcher, Social Cognition Lab, UC Davis (2012 2018)
 - Managed several lines of experimental social science research, resulting in six publications two
 as first-author in highly respected book and peer-review journal outlets
 - Oversaw all phases of the research pipeline conducted literature reviews; designed and programmed experiments in Qualtrics, Inquisit, and MediaLab softwares; collected data from research participants; analyzed data using R, SPSS, and Excel; delivered oral presentations to local and national audiences; and wrote and published research reports.
 - Mentored two undergraduate students' honors theses and supervised a team of over 20 undergraduate research assistants to assist with implementing lab experiments
- Class Instructor and Graduate Teaching Assistant, UC Davis (2013-2018)
 - Developed, organized, and delivered lectures for undergraduate classes in psychology, statistics, and research methods
 - Guided students with writing assignments, graded papers, and established course expectations.
- Math Instructor, Sylvan Learning Center (2011 2012)
 - Led individualized instruction with K-12 students in math essentials, algebra, geometry, calculus, and SAT math preparation
 - Catered to students with diverse learning needs by listening carefully and explaining material in a clear and accessible manner

EDUCATION

- Ph.D. Social Psychology, University of California, Davis (June 2018)
- M.A. Social Psychology, University of California, Davis (March 2015)
- **B.S. Psychology**, *minors in Sociology and Neuroscience*, High Distinction, Indiana University Bloomington (May 2010)