Yuyang Liang

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Education

Michigan State University Ph.D. (in progress), Information Science

East Lansing, MI Focus: social computing, mining and modeling user behavior,

knowledge sharing and collaboration.

University of Michigan

Ann Arbor, MI

M.S., Survey Methodology

Peking University

Beijing, China

B.A., Advertising & B.S., Statistics

Work

Ph.D. Researcher

Michigan State University 2015.7 – present

- Used Python to connect to Reddit's API, and performed social network analysis and mixed-effect regression modeling in R to understand users' behaviors and interactions.
- Applied statistical hypothesis testing, and generalized linear modeling to compare user profiles and behaviors in Reddit. Built a random forest classifier to predict user type using scikit-learn.
- Utilized topic models and mixed-effect models in R to learn WebMD users' posting behaviors, and used agent based models to simulate their behaviors in Python.
- Developed web infrastructure using Python, SQL and CSS for experimental research on online communities to investigate users' mental models.

Research Assistant

University of Michigan 2011.9 – 2015.4

- Performed data manipulation using SAS macros to improve data quality and imputed missing data for Integrated Fertility Survey Series in the Unix environment.
- Conducted questionnaire design, focus group and cognitive interviews for Pane Study of Income Dynamics.

Intern

Altarum Institute 2012.5 – 2012.8 Developed algorithms to conduct Patient-mix Adjustment on Tricare Inpatient Satisfaction Survey (TRISS) data via SAS macros and SQL.

Technical Skills

Data Analysis: R, SAS, Excel, SPSS

Language: Python, SQL, C++, HTML, CSS, LaTex

Platform: Windows, Unix

Publications

Yuyang Liang. 2017. "Knowledge Sharing in Online Discussion Threads: What Predicts the Ratings?" Proceedings of the 20th ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW).