SHANGCHEN SONG

GRADUATE STUDENT

Department of Biostatistics University of Florida 2004 Mowry Rd, CTRB 5th Floor Gainesville, FL 32610 E-mail: s.song@ufl.edu Webpage : shangchen.org Github : github.com/lovestat

Education	University of Florida <i>Ph.D. in Biostatistics</i>	Gainesville, FL Aug. 2020 - present
	Rutgers University M.S. in Statistics	New Brunswick, NJ Aug. 2018 - May 2020
	Guangdong University of Foreign Studies B.S. in Statistics	Guangzhou, China Sept. 2014 - July 2018
Publications	Melissa J. Armstrong, Shangchen Song , Andrea M. Kurasz, Zhigang Li. Predictors of Mortality in Individuals with Dementia in the National Alzheimer's Coordinating Center, submitted to <i>Journal of Alzheimer's Disease</i> , 2021	
	Baozhen Tang, Shangchen Song . Urban Households' Multidimensional Poverty Measurement Based on Fuzzy Set Theory, published in a CSSCI journal, <i>Statistics and Decisions</i> , 2019	
	Baozhen Tang, Shangchen Song . The Multidimensional Poverty Measurement of Migrant Workers in China Based on Integrated Fuzzy and Relative Methods, published in <i>Statistics and Management</i> , 2018	
Software	R package: {seecolor} on CRAN	
Talks and presentation	Discussion on A Novel Variable Selection Method SuRF UF Biostat Journal Club	Nov. 2021
	Guest Lecturer, Version Control and GitHub UF PHC6068 Biostatistical Computing	Oct. 2021
	Apply Random Forest to Survival Data Analysis UF PHC6937 Statistical Learning	Apr. 2021
Awards	UF Biostat Dept Travel Awards	Dec. 2020
Programming	R, Python, C, C++, JavaScript, Java, Swift	