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 Ph.D. in Biostatistics	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> , 11/2021	
	Baozhen Tang, Shangchen Song . Urban Households' Multidimensional Poverty Measurement Based on Fuzzy Set Theory, published in a CSSCI journal, $Statistics$ and $Decisions$, $04/2019$	
	Baozhen Tang, Shangchen Song . The Multidimensional Poverty Measurement of Migrant Workers in China Based on Integrated Fuzzy and Relative Methods, published in $Statistics$ and $Management$, $02/2018$	
SOFTWARE	R package: {seecolor} on CRAN	
TALKS AND PRESENTATION	Discussion on A Novel Variable Selection Method $SuRF$ UF Biostat Journal Club	Nov 2021
	Guest Lecture, Version Control and GitHub UF PHC6068 Biostatistical Computing	Oct 2021
	Apply Random Forest to Survival Analysis $UF\ PHC6937$	Apr 2021
Awards	UF Biostat Dept Travel Awards	Dec. 2020
Programming	R, Python, C, C++, JavaScript, Java, Swift	