Jonathan Luu

jluu@g.harvard.edu • 408-889-3972 • Boston, MA • www.jonathanluu.com

Education

Harvard University, Graduate School of Arts and Sciences	Boston, MA
PhD, Biostatistics	May 2024
University of Southern California, Keck School of Medicine MS, Biostatistics	Los Angeles, CA May 2019
University of Southern California, Viterbi School of Engineering BS, Computer Science & Computer Engineering	Los Angeles, CA May 2017
Research Experience	
Expanding the two-part model for clustered semi-continuous data	2022
Developed Bayesian model to efficiently analyze cost and healthcare utilization data in nursing horizontal data in nursing horizontal data.	
Created joint metrics to effectively compare nursing homes	
Applied model and metrics to Medicare data consisting of 20 million nursing home residents	
Duration of viral shedding and culture positivity with post-vaccination breakthrough delta variant infectio	ons 2021
 Collected viral load and culture samples from MGH employees who tested positive for SARS-Co 	
Performed survival analysis and a spline predictive analysis on the data	
Estimating the treatment effect in randomized trials with correlated time-to-event outcomes	2020
 Simulated and compared three analysis methods for cluster randomized clinical trials 	
LOFT-HF sample size re-estimation	2020
 Re-estimated sample size for the LOFT-HF trial using blinded aggregate data 	
• Ran simulation sensitivity analyses for type-I error using sample size, power, accrual rate, and follows:	low-up
A phase I/II study of E7389 Halichondrin B analog in metastatic urothelial tract cancer and renal insufficion	ency 2019
 Produced Kaplan-Meier plots, response and toxicity tables, and baseline statistics for DSMC report 	rt
 Analyzed data using multivariate Cox regression for progression-free and overall survival 	
A simulation evaluation of the effectiveness and usability of the 3+3 design for phase I clinical trials	2019
 Compared the 3+3 algorithm for phase I RCTs with more sophisticated methods through simulation 	
Expanding access to home-based palliative care: a randomized controlled trial protocol	2018
 Initiated and monitored REDCap database to collect data for the trial 	
 Summarized demographics, ineligibility criteria, and patient concerns to present to funding agencia 	
Deep-web polar insights search engine	2016
Assembled search engine that crawled the deep web for polar-related research data	
• Built branded website with inbuilt data visualization capabilities using Banana and D3.js libraries	
Teaching Experience	
Teaching Assistant	
• Applied Survival Analysis (BST223)	2021-2022
• Intro to Data Science (BST260)	2021-2022
• Survival Methods in Clinical Research (BST224)	2022
Biostatistics Consulting Center	2021-2022
Consulted clients on study design, analysis planning, and programming	
Assisted with research projects, grant submissions, and student dissertations	
StatStart	2021-2022
Taught R programming and basic statistics to high school students	
 Developed computational and problem solving skills by guiding students through a project 	

Skills

Programming (from most proficient to least): C++, Java, R, Python, SAS, HTML/CSS, Stata, C, C#, Ruby, Julia, Stan

Software: Microsoft Office, Adobe Suite, AutoHotkey, Terminal, Linux, Bootcamp

Typing WPM: 175

Other: Git/GitHub, LaTex, Cadence, IT experience