Christopher B. Boyer, PhD

Curriculum Vitae

Contact Information	Department of Epidemiology 677 Huntington Avenue↓ +1 (937) 657-8163Harvard University☑ cboyer@hsph.harvard.eduBoston, MA 02115 USA☑ christopherbboyer.comImage: Boston and the structurehttps://orcid.org/0000-0002-1101-2045Image: Boston and the structureImage: Boston and the structureImage		
Research Interests	Causal inference, infectious disease, randomized-controlled trials, statistics, machine learning, epidemiology, global health, econometrics, networks, Bayesian methods		
Academic Experience	Harvard University, Cambridge, Massachusetts USACenter for Communicable Disease DynamicsPostdoctoral Research Fellow2023 - present		
Education	Harvard University, Cambridge, Massachusetts USA Ph.D., Epidemiology 2023		
	Concentration: Causal Inference & Biostatistics Dissertation: New approaches to factual and counterfactual prediction. Committee: Goodarz Danaei (Chair), James Robins, Andrew Beam		
	Columbia University, New York, New York USA		
	M.P.H., Epidemiology 2015		
	Wright State University, Dayton, Ohio USA		
	B.S., Mechanical Engineering 2010		
Selected Publications	 Boyer, C., Paluck, E. L., Annan, J., Nevatia, T., Cooper, J., Namubiru, J, Heise, L., & Lehrer, R. (2022) "Religious leaders can motivate men to cede power and reduce inti- mate partner violence: experimental evidence from Uganda". <i>PNAS</i>. 119(31), e2200262119. https://doi.org/10.1073/pnas.2200262119 		
	[2] Boyer, C., Rumpler, E., Kissler, S., & Lipsitch, M. (2022) "Infectious disease dynamics and restrictions on social gathering size". <i>Epidemics</i> , 40, 100620. https://doi.org/10.1016/j.epidem.2022.100620		
	 [3] Chatterji, S., Boyer, C., Sharma, V., Abramsky, T., Levtov, R., Doyle, K., Harvey, S., & Heise, L. (2023). "Optimizing the construction of outcome measures for impact evaluations of intimate partner violence prevention interventions". <i>Journal of Interpersonal Violence</i>, 0(0). https://doi.org/10.1177/08862605231162887 		
	[4] Rosen, J. B., Arciuolo, R. J., Pathela, P., Boyer, C., Baumgartner, J., Latash, J., Malec, L., Lee, E. H., Reddy, V., King, R., Edward Real, J., Lipsitch, M., & Zucker, J. R. (2024). JYNNEOS TM effectiveness as post-exposure prophylaxis against mpox: Challenges using real- world outbreak data. <i>Vaccine</i> . https://doi.org/10.1016/j.vaccine.2023.12.066		
	 [5] NCD Risk Factor Collaboration (NCD-RisC). (2021) "Worldwide trends in hypertension prevalence and progress in treatment and control from 1990 to 2019: a pooled analysis of 1201 population-representative studies with 104 million participants". <i>The Lancet.</i> 398(10304), 957–980. https://doi.org/10.1016/S0140-6736(21)01330-1 		

Pre-Prints
I RE-I RINIS

Pre-Prints	 Boyer, C. & Lipsitch, M. (2023). "Defining and emulating target trials of the effects of postexposure vaccination using observational data". medRxiv. https://doi.org/10.1101/2023.05.03.23289471 Forthcoming at American Journal of Epidemiology
	 Boyer, C., Dahabreh, I. J., & Steingrimsson, J. A. (2023). "Assessing model performance for counterfactual predictions". arXiv. https://doi.org/10.48550/arXiv.2308.13026 Revise and Resubmit at Statistics in Medicine
	 Joshi, K., Kahn, R., Boyer, C., & Lipsitch, M. (2023). "Some principles for using epidemio- logic study results to parameterize transmission models". <i>medRxiv</i>. https://doi.org/10.1101/2023.10.03.23296455 Under review
	[4] Boyer, C., Chatterji, S., Cooper, J., & Heise, L. (2022). "Outcome coding choice in random- ized trials of programs to reduce violence". arXiv. http://arxiv.org/abs/2204.12385 Under review
In Preparation	 Voter, S. Dahabreh, I. J., Boyer, C., & Steingrimsson, J. A. (2023) "Counterfactual predic- tion, transportability, and joint analysis". Under review
	[2] Boyer, C., Paluck, E. L., Annan, J., Nevatia, T., Cooper, J., Namubiru, J, Heise, L., & Lehrer, R. (2023) "Does asking about violence increase reporting at subsequent interviews? Evidence from a randomized trial in Uganda". Under review
	[3] NCD Risk Factor Collaboration (NCD-RisC). (2023) "Long-term and recent trends in serum cholesterol treatment and control in 14 high-income countries: an analysis of 125 nationally representative surveys". Under review
	[4] Boyer, C., Beam, A., Robins, J, & Danaei, G. (2023) "Factual and counterfactual risk pre- diction using the g-formula". Under review
	[5] Boyer, C., Beam, A., Robins, J, & Danaei, G. (2023) "Target trials for prediction: emulating a trial to estimate the treatment-naive risk". Under review
Previous Peer-reviewed Publications	 Haber, N. A., Clarke-Deelder, E., Feller, A., Smith, E. R., Salomon, J. A., MacCormack-Gelles, B., Stone, E. M., Bolster-Foucault, C., Daw, J. R., Hatfield, L. A., & others. (2022). Problems with evidence assessment in COVID-19 health policy impact evaluation: A systematic review of study design and evidence strength. <i>BMJ Open</i>, 12(1), e053820. https://doi.org/10.1136/bmjopen-2021-053820
	[2] Bawah, A. A., Awoonor-Williams, J. K., Asuming, P. O., Jackson, E. F., Boyer, C. B., Kanmiki, E. W., Achana, S. F., Akazili, J., & Phillips, J. F. (2019). The child survival impact of the Ghana Essential Health Interventions Program: A health systems strengthening plausibility trial in Northern Ghana. <i>PLoS One</i> , 14(6), e0218025.

- https://doi.org/10.1371/journal.pone.0218025
- [3] Chowdhuri, R. N., Pinchoff, J., Boyer, C. B., & Ngo, T. D. (2019). Exploring gender and partner communication: Theory of planned behavior predictors for condom use among urban youth in Zambia. International Journal of Gynecology & Obstetrics, 147(2), 258–267. https://doi.org/10.1002/ijgo.12952

	[4] Pinchoff, J., Boyer, C. B., Nag Chowdhuri, R., Smith, G., Chintu, N., & The evaluation of the Woman's Condom marketing approach: What value personal communication add to the promotion of a new female condom in u One, 14(12), e0225832. https://doi.org/10.1371/journal.pone.0225832	Ngo, T. D. (2019). did peer-led inter- irban Lusaka? <i>Plos</i>	
	[5] Pinchoff, J., Boyer, C. B., Mutombo, N., Chowdhuri, R. N., & Ngo, T don't urban youth in Zambia use condoms? The influence of gender and m of male condoms among young adults. <i>PloS One</i> , 12(3), e0172062. https://doi.org/10.1371/journal.pone.0172062	T. D. (2017). Why harriage on non-use	
	[6] Patel, S., Awoonor-Williams, J. K., Asuru, R., Boyer, C. B., Tiah, J. A Schmitt, M. L., Alirigia, R., Jackson, E. F., & Phillips, J. F. (2016). Benefit a community-engaged emergency referral system in a remote, impoverished Ghana. <i>Global Health: Science and Practice</i> , 4(4), 552–567. https://doi.org/10.9745/GHSP-D-16-00253	A. Y., Sheff, M. C., s and limitations of setting of northern	
	 [7] Phillips, J. F., Sheff, M., & Boyer, C. B. (2015). The astronomy of afrid literature during the MDG era: Where are the systems clusters? <i>Global H</i> <i>Practice</i>, 3(3), 482–502. https://doi.org/10.9745/GHSP-D-15-00034 	ca's health systems Health: Science and	
Honors and	Department of Epidemiology Excellence in Teaching Award	2022	
Awards	Bok Center Certificate of Distinction in Teaching $(\times 3)$	2019, 2020, 2021	
	Summa Cum Laude, Columbia University	2015	
	Magna Cum Laude, Wright State University	2010	
	Tau Beta Pi, Wright State University	2010	
	National Merit Scholarship Finalist	2006	
	Salutatorian, Miamisburg High School	2000	
Extramural	USAID Development Innovation Ventures (APS9-7414). \$200,000. Role: co-PI	2021	
Grants	SVRI/World Bank Development Marketplace Award. \$50,000. Role: co-PI	2020	
	NIH T32 Training Grant (T32 HL 098048). Role: Trainee	2019	
	Wellspring Philanthropic Fund. \$450,000. Role: co-PI	2017	
Conference Presentations	Boyer, C. & Lipsitch, M. (2023). "Defining and emulating target trials of the effects of postexposure vaccination using observational data". EPIDEMICS 9 – 9th International Conference on Infectious Disease Dynamics. November 29, 2023 (Bologna, Italy). <i>Poster presentation</i> .		
	Joshi, K., Kahn, R., Boyer, C. , & Lipsitch, M. (2023). "Some principles for using epidemiologic study results to parameterize transmission models". EPIDEMICS 9 – 9th International Conference on Infectious Disease Dynamics. November 30, 2023 (Bologna, Italy). <i>Poster presentation</i> .		
	Boyer, C. , Beam, A., Robins, J, & Danaei, G. (2023). "Validating counterfactual prediction models". Annual Meeting – Society for Epidemiologic Research. June 14, 2023 (Portland, OR). <i>Poster presentation.</i>		
	Boyer, C. & Namubiru, J. (2022). "Religious Leaders Can Motivate Men To Reduce Violence: Main Findings from Becoming One". SVRI Forum 2022. S (Cancun, Mexico). Oral presentation.	b Cede Power And eptember 21, 2022	
	Namubiru, J. & Boyer, C. . (2022). "Reduced IPV driven largely by highest quasive facilitators". SVRI Forum 2022. September 22, 2022 (Cancun, Mexico). Or	ality, most progres- al presentation.	
	Boyer, C. & Danaei, G. (2021). "New Approaches to Factual and Counterfactor for Cardiovascular Disease Using the Parametric G-formula". AHA21 – American	ual Risk Prediction h Heart Association	

Published abstract: *Circulation*, 144(Suppl 1), A14191-A14191. Boyer, C., Jackson, E., Bawah, A., Schmitt, M., Awoonor-Williams, J., & Phillips, J. (2015). "Estimating indices of health system readiness: an example from rural northern Ghana". COGH15 - Consortium of Universities for Global Health. Oral presentation. Published abstract: The Lancet Global Health, 3, S14. INVITED TALKS "Machine learning-based counterfactual prediction versus factual prediction for time-varying treatments: theory and practice." Janssen Pharmaceuticals Real World Evidence Methodology Lab. October 24, 2023. "JYNNEOS Effectiveness as Post-Exposure Prophylaxis Against Monkeypox, New York City, 2022". Advisory Committee on Immunization Practices (ACIP) Mpox Working Group Meeting. July 28, 2023. "Measuring Intimate Partner Violence: innovative ways to select outcome measures for impact evaluation" World Bank/SVRI seminar series. June 12, 2023. "Working with religious leaders to reduce intimate partner violence: findings and lessons learned from a randomized trial in Uganda. Research Program on Children and Adversity GRIT seminar series." Boston College. January 19, 2023. Research Boyer, C. & Field, E. (2022) "Hablemos entre Patas: A Randomized-Controlled Trial of a WhatsApp Intervention to Reduce Intimate Partner Violence" AEA RCT Registry. October 14. Projects https://www.socialscienceregistry.org/trials/10043 Annan, J., Boyer, C., Cooper, J., Heise, L., & Paluck, E.L. (2019) "A Pair-Matched Randomized Evaluation of Faith-Based Couples Counseling in Uganda." AEA RCT Registry. March 11. https://doi.org/10.1257/rct.3994-4.1 Annan, J., Fink, G., & Paluck, E.L. (2019) "Modern Man Challenge Intimate Partner Violence Study." AEA RCT Registry. June 10. https://doi.org/10.1257/rct.4245-1.0 TEACHING EPI260 - Mathematical Modeling of Infectious Diseases EXPERIENCE Teaching Fellow/Instructor 2023 Dynamical models to study the transmission dynamics of infectious diseases. Design and construction of appropriate differential equation models, equilibrium and stability analysis, parameter estimation from epidemiological data, determination and interpretation of the basic reproductive number of an infection, stochastic and deterministic models, heterogeneity, techniques for sensitivity analysis, and critique of model assumptions. Instructors: Dr. Marc Lipsitch

EPI207 - Advanced Epidemiologic Methods

Scientific Sessions. Poster presentation.

Lead Teaching Fellow 2020, 2021 Causal inference for time-varying exposures: g-formula, inverse-probability weighting, marginal structural models, g-estimation, static and dynamic treatment regimes. Responsible for leading 90 min lab section, office hours, and grading homeworks and tests. As lead, also responsible for organizing other fellows, curriculum development, and the primary point-of-contact for students. Instructor: Dr. James Robins

	PHS2000 - Quantitative research methods		
	Teaching Fellow Year-long required methods course for first-year PhD students. Regression mot tudinal and multilevel analysis, time-varying confounding, mediation and int methods, missing data. Responsible for leading 90 min lab section, develop ments and tests, and drafting course materials.	2019, 2020, 2021 odels, sampling, longi- ceraction, econometric ing homework assign-	
	instructors. Dr. Tyter vanderweele, Dr. Jarvis Chen, Dr. Michael Hughes		
Professional	Innovations for Poverty Action, New York, New York USA		
EXPERIENCE	Technical Lead	2017 - 2018	
	Research Associate	2016 - 2017 2015 - 2016	
	Columbia University, New York, New York USA		
	Research Associate	2013 - 2015	
	Peace Corps , Montepuez, Cabo Delgado, Mozambique Secondary Science Teacher	2010 - 2012	
Consulting	StellarEmploy, New York, New York USA		
Experience	Data Scientist	2017 - 2018	
	World Bank, Washington, DC USA		
	$R/Python \ Programmer$	2016	
Published Software	Boyer, C., Danaei, G, Hajifathalian, K, Ueda, P, & Carrillo Larco, R. M. (2021) globorisk, R package for Globorisk Global CVD Risk Calculator.		
	Boyer, C., Baako, I.A., & Sandino, R.S. (2018) ipacheck, Stata package for running high-frequency checks of survey data.		
	Boyer, C. & White, M. (2016) bcstats, Stata package for comparing survey and back check data.		
Service	Member, Society for Epidemiologic Research (SER) Member, American Heart Association (AHA) Affiliate, Innovations for Poverty Action (IPA) Investigator Network		
	Ad-hoc reviewer: Epidemiology, American Journal of Epidemiology, Clinica BMJ open, PLoS one, PLoS Global Public Health, Heart and Vessels, Scientif	al Infectious Diseases, ic Reports	
References			

Marc Lipsitch, DPhil Professor of Epidemiology Director of Center for Communicable Disease Dynamics Department of Epidemiology Harvard T.H. Chans School of Public Health 677 Huntington Avenue, Boston, MA 02115 Email: mlipsitc@hsph.harvard.edu

Issa Dahabreh, ScD Associate Professor of Epidemiology Department of Epidemiology Harvard T.H. Chans School of Public Health 677 Huntington Avenue, Boston, MA 02115 Email: idahabreh@hsph.harvard.edu

Goodarz Danaei, ScD Bernard Lown Professor of Cardiovascular Health Department of Epidemiology Harvard T.H. Chans School of Public Health 677 Huntington Avenue, Boston, MA 02115 Email: gdanaei@hsph.harvard.edu

James Robins, MD Mitchell L. and Robin LaFoley Dong Professor of Epidemiology Department of Epidemiology Harvard T.H. Chans School of Public Health 677 Huntington Avenue, Boston, MA 02115 Email: robins@hsph.harvard.edu

Elizabeth Levy Paluck, PhD Professor, Psychology Public Affairs Deputy Director, Kahneman-Treisman Center for Behavioral Science & Policy Princeton University Peretsman Scully Hall, Office 420 Princeton, NJ 08540 Email: epaluck@princeton.edu