## Tara Templin, PhD MS

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Education	Stanford University2017 - 2022Ph.D., Health Policy (Economics)2016 - 2017M.S., Statistics, Focus: Statistical Inference		
	Columbia University, Columbia College 2009 - 2013 B.A., Major: Economics - Mathematics, Minor: Bu	usiness Management	
Professional	University of North Carolina, Chapel Hill		
Experience	Nominated Assistant Professor, Department of Health Policy and M Faculty Fellow, Carolina Population Center	lanagement 2023 – Pre 2023 – Pre	
	University of California, Berkeley		
	Postdoctoral Scholar, Department of Demography	2022 - 2	2023
	Stanford University		
	Research Assistant (AI-assisted Health Care)	2020 - 2	2022
	Research Assistant (Determinants of Obesity)	2017 - 2	2018
	Council on Foreign Relations, Washington, DC		
	Independent Consultant (Health Policy)	2016 - 2	2020
	University of Washington, Seattle		
	Researcher, Department of Health Metrics Sciences	2015 - 2015	2016
	Post-Bachelor Research Fellow, Department of Health Metrics Scien	nces <b>2013</b> – 2	2015
	Center for Global Development, Washington, DC		
	Research Intern (Results-Based Financing)	2012 - 2	
	Research Intern (Results-Based Financing)	:	2011
	Department of Interior, Washington, DC		
	Summer Policy Fellow	:	2010
Honors and Awards	<b>Stanford Data Science Scholar</b> Award for Ph.D. students working on the frontier of data science (E		2020
	<b>Stanford School of Medicine Fellowship</b> Award for outstanding Stanford Ph.D. students in the School of Me		2019
	<b>Stanford Gerhard Casper Fellow</b> Award for most outstanding Stanford Ph.D. students in science and		2018

	Institute for Health Metrics and Evaluation Post-Bachelor Fellowship2013Fellowship awarded to next-generation scholars and leaders in global health measurement and evaluation2013
Memberships	AcademyHealth, American Society of Health Economists, International Health Economics Associa- tion, Population Association of America
Peer-reviewed publications	1. <b>Templin T</b> , Dieleman JL, Wigley S, Mumford JE, Miller-Petrie M, Kiernan S, Bollyky TJ. <b>Democracies Linked To Greater Universal Health Coverage Compared With Autocracies, Even In An Economic Recession</b> . <i>Health affairs (Project Hope)</i> . 2021 Aug;40(8):1234-42.
	2. Wigley S, Dieleman JL, <b>Templin T</b> , Mumford JE, Bollyky TJ. Autocratisation and universal health coverage: synthetic control study. <i>BMJ</i> . 2020 Oct 23;371.
	3. <u>Templin T</u> , Hashiguchi TC, Thomson B, Dieleman J, Bendavid E. The overweight and obesity transition from the wealthy to the poor in low-and middle-income countries: a survey of household data from 103 countries. <i>PLoS medicine</i> . 2019 Nov;16(11).
	<ol> <li>Bollyky TJ*, Templin T* (*co-first), Cohen M, Schoder D, Dieleman JL, Wigley S. The re- lationships between democratic experience, adult health, and cause-specific mor- tality in 170 countries between 1980 and 2016: an observational analysis. The Lancet. 2019 March 14.</li> </ol>
	<ol> <li>Dieleman JL,, <u>Templin T</u>,, Murray CJL. Trends in future health financing and coverage: future health spending and universal health coverage in 188 countries, 2016-40. The Lancet. 2018 April 17. doi: 10.1016/S0140-6736(18)30697-4.</li> </ol>
	<ol> <li>Dieleman JL,, <u>Templin T</u>,, Murray CJL. Spending on health and HIV/AIDS: domestic health spending and development assistance in 188 countries, 1995–2015. <i>The Lancet.</i> 2018 April 17. doi: 10.1016/S0140-6736(18)30698-6.</li> </ol>
	<ol> <li>Haakenstad A, <u>Templin T</u>, Lim S, Dieleman JL. The financing gap framework: using need, potential spending and expected spending to allocate development assis- tance for health. <i>Health Policy and Planning</i>. 2018 Feb 5. 33 (Supplement 1): i47-i55. doi:10.1093/heapol/czx165.</li> </ol>
	<ol> <li>Bollyky TJ, <u>Templin T</u>, Cohen M, Dieleman JL. Lower-Income Countries That Face the Most Rapid Shift in Noncommunicable Disease Burden Are Also the Least Prepared. <i>Health Affairs</i>. 2017 Nov; 36(11):1866-1875. doi: 10.1377/hlthaff.2017.0708.</li> </ol>
	<ol> <li>Dieleman JL,, <u>Templin T</u>,, Murray CJL. US Spending on personal health care and public health. JAMA. 2016 Dec 27. 316(24):2627-2646. doi:10.1001/jama.2016.168885.</li> </ol>
	<ol> <li>Dieleman JL, <u>Templin T</u>,, Evans TG, Murray CJL, Kurowski C. A health financing convergence? Using past trends and relationships to forecast national spending on health by payer for 184 countries, 2015 – 2040. The Lancet. 2016 Apr 13. doi: 10.1016/S0140-6736(16)30167-2.</li> </ol>
	11. Dieleman JL, Schneider M, Haakenstad A, Singh L, Sadat N, Birger M, <u>Templin T</u> ,, Murray CJL. Development assistance for health: past trends, relationships, and the future of international financial flows for health. <i>The Lancet.</i> 2016 Apr 13. doi: 10.1016/S0140-6736(16)30168-4.
	<ol> <li>Bollyky TJ, <u>Templin T</u>, Andridge C, Dieleman JL. Understanding the relationships be- tween non-communicable diseases, unhealthy lifestyles, and country wealth. <i>Health</i> Affairs. 2015 Sep; 34(9):1464-1471. doi: 10.1377/hlthaff.2015.0343.</li> </ol>
	13. Murray CJL,, <u>Templin T</u> ,,Salomon JA, Lopez AD, Vos T. Global, regional, and national disability-adjusted life years (DALYs) for 306 diseases and injuries and healthy life expectancy (HALE) for 188 countries, 1990-2013: quantifying the

**epidemiological transition**. *The Lancet.* 2015 Aug 27. doi: 10.1016/S0140-6736(15)61340-X.

- Dieleman JL, Graves CM, Johnson E, Templin T, Birger M, et al. Sources and focus of health development assistance, 1990 – 2014. JAMA. 2015 Jun 16. 313(23):2359-2368. doi:10.1001/jama.2015.5825.
- Naghavi M, ..., <u>Templin T</u>, ..., Vos T, Lopez AD, Murray CJL. Global, regional, and national age-sex specific all-cause and cause-specific mortality for 240 causes of death, 1990–2013: a systematic analysis for the Global Burden of Disease Study 2013. The Lancet. 2014 Dec 17. doi: 10.1016/S0140-6736(14)61682-2.
- Dieleman JL, Templin T. Random-effects, fixed-effects and the within-between specification for clustered data in observational health studies: a simulation study. *PloS One.* 2014 Oct 24. doi: 10.1371/journal.pone.0110257.
- 17. Kassebaum NJ, Bertozzi-Villa A, Coggeshall MS, Shackelford KA, Steiner C, Heuton KR, Gonzalez-Medina D, Barber R, Huynh C, Dicker DJ, <u>Templin T</u>, ..., Lopez AD, Naghavi M, Murray CJL, Lozano R. Global, regional, and national levels and causes of maternal mortality during 1990-2013: a systematic analysis for the Global Burden of Disease Study 2013. The Lancet. 2014 May 2. doi: 10.1016/S0140-6736(14)60696-6.
- 18. Dieleman JL, Graves CM, <u>Templin T</u>, Johnson E, Baral R, Leach-Kemon K, Haakenstad AM, Murray CJL. Global health development assistance remained steady in 2013 but did not align with recipients' disease burden. *Health Affairs*. 2014 Apr. doi: 10.1377/hlthaff.2013.1432.

Manuscripts Under Preparation

- 1. Templin T. Conditional Cash Transfers, Gender, and Unintended Obesity Changes: Evidence from the Progresa Experiment.
- 2. <u>Templin T</u>, Baker L, Bohn R, Singer S. Teamwork, Experience, and Medical Productivity: Evidence from Cardiac Resuscitations.
- 3. Templin T, Bhattacharya J, Miller G. Free Trade, Food Prices, and Obesity in Mexico.
- 4. <u>Templin T</u>. The Impact of World Trade Organization Entry on Adult and Child Cause-specific Mortality.

PEER-REVIEWED PRESENTATIONS AND ABSTRACTS

- Bhattacharya J, Miller G, <u>Templin T</u>. Free Trade, Food Prices, and Obesity in Mexico. Presentation at the American Society of Health Economists Annual Conference, Saint Louis, MO, June 2023.
- Templin T, Baker L, Bohn R, Singer S. Teamwork, Experience, and Medical Productivity: Evidence from Cardiac Resuscitations. Presentation at the American Society of Health Economists Annual Conference, Saint Louis, MO, June 2023.
- 3. <u>Templin T</u>, Baker L, Bohn R, Singer S. Teamwork, Experience, and Medical Productivity: Evidence from Cardiac Resuscitations. Oral presentation at the AcademyHealth Annual Research Meeting, Washington, D.C., June 2022.
- 4. Templin T. Understanding Causal Evidence to Improve Public Health. Presentation at the Stanford Data Science Inaugural Conference, Stanford, CA, April 2022.
- Bhattacharya J, Miller G, <u>Templin T</u>. Free Trade, Food Prices, and Obesity in Mexico. Oral presentation at the International Health Economics Association Annual Conference, Virtual, June 2021.
- Bhattacharya J, Miller G, Templin T. Free Trade, Food Prices, and Obesity in Mexico. Oral presentation at the Population Association of America Applied Demography Conference, Washington, D.C., June 2021.

- Bhattacharya J, Miller G, <u>Templin T</u>. Free Trade, Food Prices, and Obesity in Mexico. Presentation at the American Society of Health Economists Annual Conference, Virtual, June 2020.
- 8. <u>Templin T</u>, Hashiguchi TC, Thomson B, Dieleman J, Bendavid E. The overweight and obesity transition from the wealthy to the poor in low-and middle-income countries: a survey of household data from 103 countries. Presentation at the Stanford Global Health Research Convening, January 2017.
- Templin T, Dieleman J. Estimating national poverty rates and their effect on mortality: 129 countries, 1990–2013 Presentation at the Stanford Global Health Research Convening, January 2017.
- 10. Templin T, Hashiguchi TC, Thomson B. The overweight and obesity transition from the wealthy to the poor in low-and middle-income countries: a survey of household data from 103 countries. Presentation at the American Society of Health Economists, June 2016.
- 11. <u>Templin T</u>, Sadat N, Chapin A, Dieleman J. Estimating future health spending by source in 184 countries, 2013–2040. Oral Presentation at the Consortium of Universities for Global Health, June 2016.
- 12. <u>Templin T</u>, Sadat N, Chapin A, Dieleman J. Estimating future health spending by source in 184 countries, 2013–2040. Oral Presentation at the Western Regional International Health Conference, June 2016.
- Dieleman J, <u>Templin T</u>. Estimating national poverty rates and their effect on mortality: 129 countries, 1990–2013 Oral Presentation at the Consortium of Universities for Global Health, June 2015.

INVITED TALKS AND SEMINARS

- Templin T. Conditional Cash Transfers, Gender, and Unintended Obesity Changes: Evidence from the Progress Experiment. Presentation at Duke University, Triangle Health Economics Workshop, Durham, NC, September 2023.
  - 2. Templin T. Free Trade, Food Prices, and Obesity in Mexico. Presentation at the Stanford Institute for Economic Policy Research Postdoctoral Scholar Seminar, Stanford, CA, January 2023.
  - 3. Templin T. Conditional Cash Transfers, Gender, and Unintended Obesity Changes: Evidence from the Progress Experiment. Presentation at the University of Pennsylvania Department of Medical Ethics and Health Policy Seminar, Philadelphia, PA, January 2023.
  - 4. <u>Templin T</u>. Conditional Cash Transfers, Gender, and Unintended Obesity Changes: <u>Evidence from the Progresa Experiment</u>. Presentation at the University of North Carolina Chapel Hill Health Policy and Management Seminar, Chapel Hill, NC, November 2022.
  - 5. Templin T. Conditional Cash Transfers, Gender, and Unintended Obesity Changes: Evidence from the Progresa Experiment. Presentation at Fred Hutchinson Cancer Research Center, Seattle, WA, October 2022.
  - 6. Templin T. Conditional Cash Transfers, Gender, and Unintended Obesity Changes: Evidence from the Progress Experiment. Presentation at the University of Washington, Seattle, WA, October 2022.
  - 7. <u>Templin T.</u> Understanding Causal Evidence to Improve Public Health. Presentation at the NSF "Frameworks" Stanford Data Science Collaboratory Seminar, Stanford, CA, October 2021.
  - 8. <u>Templin T</u>. A Primer on Estimating Local Average Treatment Effects: Theory and Novel Methods for Data Science. Presentation at the NSF "Frameworks" Stanford Data Science Collaboratory Seminar, Stanford, CA, October 2021.

- 9. Templin T. Opportunities for Data Science in Economic Research. Presentation at the NSF "Frameworks" Stanford Data Science Collaboratory Seminar, Stanford, CA, October 2020.
- 10. Templin T. Measuring Development Assistance for Health by Health Focus Area. Presentation at the Council on Foreign Relations. Washington, DC. February 2020.
- 11. Bollyky TJ, <u>Templin T</u>. The relationships between democratic experience, adult health, and cause-specific mortality in 170 countries between 1980 and 2016: an observational analysis. Konrad-Adenauer-Stiftung Meeting on the Social Determinants of Health. Berlin, Germany. November 2019.
- 12. **Templin T**. **Health Technology Assessment**. Presentation at Stanford Health Policy. Stanford, CA. April 2019.
- Bhattacharya J, Miller G, <u>Templin T</u>. Free Trade, Food Prices, and Obesity in Mexico. Presentation at the Stanford Institute for Economic Policy Research Health Economics Seminar, Stanford, CA, April 2019.
- 14. **Templin T**. A Primer on Gaussian Process Regression. Presentation at the University of Washington, Institute for Health Metrics and Evaluation. Seattle, WA. June 2016.
- POLICY REPORTS Institute for Health Metrics and Evaluation. Financing Global Health 2015: Development assistance steady on the path to new Global Goals. Seattle, WA: IHME, 2016.

Institute for Health Metrics and Evaluation. Financing Global Health 2014: Shifts in funding as the MDGs close. Seattle (WA): IHME, 2015.

Institute for Health Metrics and Evaluation. Financing Global Health 2013: Transition in an age of austerity. Seattle (WA): IHME, 2014.

OP-EDS ANDWigley S, Dieleman JL, Templin T, Kiernan S, Bollyky TJ. Democracy and implementationCOMMENTSof non-communicable disease policies. The Lancet Global Health. 2020 Apr 1;8(4):e482-3.

Templin T, Bendavid E. What counts as development assistance for reproductive, maternal, newborn, and child health?. The Lancet Global Health. 2020 Mar 1;8(3):e312-3.

"The Future of American Democracy Depends on Improving U.S. Health" (with Tom Bollyky and Simon Wigley) Think Global Health. December 12, 2019. Available: https://www. thinkglobalhealth.org/article/future-american-democracy-depends-improving-us-health

"Autocracy is Hazardous for Your Health" (with Tom Bollyky and Simon Wigley). Council on Foreign Relations Global Health Program. December 4, 2019. Available: https://www.cfr. org/article/autocracy-hazardous-your-health

"Democracy is Good for Your Health" (with Tom Bollyky). CNN. March 20, 2019. Available: https://www.cnn.com/2019/03/20/opinions/democracy-and-health-opinion-bollyky-templin/index.html

"Democracy matters for health care. Here's how we measured this." (with Tom Bollyky and Simon Wigley). Washington Post. March 22, 2019. Available: https://www.washingtonpost. com/politics/2019/03/22/democracy-matters-health-care-heres-how-we-measured-this/

Kulikoff XR, Morris J, Nguyen G, Smith A, Templin T. Health metrics priorities: a perspective from young researchers. *The Lancet.* 2016 Nov 12. doi: 10.1016/S0140-6736(16)32134-1.

Teaching Activities	University of North Carolina, Chapel Hill Instructor for Health Economics (HPM 715) 20 Theoretical and empirical tools of economics to analyze health behavior and healthcare markets students)	
	University of California, Berkeley Demography Workshop Instructor2023Advanced research practicum with Demography Ph.D. students (7 students)	
	Stanford Health Policy Math Camp Lead Instructor <b>2020 – 2022</b> A review of calculus, probability, and real analysis in preparation for Ph.D. quantitative coursework (5 students)	
	Stanford Inclusive Data Science Instructor2021With Stanford Medicine's Office of Diversity in Medical Education, developed introductory datascience curriculum and mentorship program for community college students (15 students)	
	Stanford School of Medicine Teaching Assistant for Outcomes Analysis (HRP 252)2020Methods of conducting empirical studies to ask both clinical and policy questions (40 students)	
	Stanford Health Policy Statistical Inference Recitation Leader2019Probability and statistical inference instruction with first-year Ph.D. students (4 students)	
Mentoring Activities	$\begin{array}{llllllllllllllllllllllllllllllllllll$	
	Stanford Biosciences Student Association Mentorship       2018 – 2020         Mentor first-year Ph.D. students on technical topics and broader professional growth	
	University of Washington "Code Review After Dark" Leader2014 - 2016Established and ran a space for gender-marginalized people to get coding help	
Contracts and Grants	<b>T32</b> Postdoctoral Training in the Demography and Economics of Aging Role: Postdoctoral Fellow (2022 - 2023) Principal Investigator: Joshua R. Goldstein National Institute on Aging/National Institutes of Health (5T32AG000246-23)	
	Stanford Data Science Fellowship Award for Ph.D. students working on the frontier of data science (Eleven awarded out of 151) Role: Graduate Student Fellow (2020 - 2022) Stanford Data Science/National Science Foundation	
	Shultz Graduate Student Research Funding Competitive research support for Ph.D. students Role: Graduate Student Fellow (2020) Stanford Institute for Economic Policy Research	
	<b>Stanford Graduate Fellowship, Gerhard Casper Fellow</b> Award for most outstanding Stanford Ph.D. students in science and engineering Role: Graduate Student Fellow (2018 – 2020) Stanford University Vice Provost for Graduate Education	
	<b>Big Data Analysis of HIV Risk and Epidemiology in Sub-Saharan Africa</b> Role: Graduate Student Researcher (2017 - 2018)	

	Principal Investigator: Eran Bendavid National Institute of Allergy and Infectious Diseases/National Institutes of Health (R01AI127250)		
	<b>Institute for Health Metrics and Evaluation Post-Bachelor Fellowship</b> Role: Pre-doctoral trainee (2013 - 2015) Principal Investigator: Emmanuela Gakidou Gates Foundation		
Department, School, University Service	University of California, Berkeley Demography Computation Director Search Committee 2023 Interview candidates and assess technical skills for the Computation Director role		
	Stanford Data Science Coding Practices Task Force       2020 – 2022         Assess knowledge of different coding practices across Stanford Data Science, produce guidelines on coding practices for academics       2020 – 2022		
	Stanford Data Science Knowledge Map Task Force       2020 - 2022         Assess knowledge of different domains of data science across Stanford Data Science, create a knowledge map, facilitate requests for data science expertise		
	Stanford Diversity and Access Office Steering Committee <b>2018 - 2022</b> Assess and implement policies for LGBTQ+ and gender equity at Stanford		
	Stanford Health Policy PhD Orientation Committee2018 - 2022Advising materials and orientation activities for incoming Ph.D. students2018 - 2022		
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	Stanford Medicine LGBTQ+ Forum Leadership Committee2019Organized 300-person event to discuss access to care barriers that LGBTQ+ people face in healthcare		
Referee Experience	Social Science and Medicine		
	Health Affairs		
	Lancet Global Health		
	Conflict and Health		
	BMJ Global Health		
	PLOS One		
	Scientific Reports		