## Pierre Bodéré

 $March\ 2025$ 

Office 3473 Evans Hall, Yale School of Management, 165 Whitney Ave, New Haven, CT 06520

Email: pierre.bodere@gmail.com Web: pierrebodere.github.io

EMPLOYMENT	Assistant Professor in Economics, Yale SOM Postdoctoral Scholar, Princeton University  July 2024—Present 2023—2024
Education	Ph.D. in Economics, New York University M.Sc. in Applied Mathematics, Ecole Polytechnique Engineering Degree, Ecole Polytechnique June 2016
Working Papers	"Dynamic Spatial Competition in Early Education: an Equilibrium Analysis of the Preschool Market in Pennsylvania"
Works in Progress	"Wait Times for Surgery in the U.S.: Measurement and Allocative Efficiency in Private Insurance" with Michael J. Dickstein and Guillaume R. Fréchette
	"News Media Concentration and Content Diversity" with Nicolas Longuet- Marx and Marguerite Obolensky
	"Inefficiencies in Local Infrastructure: Evidence from Drinking Water in California" with Giulia Brancaccio and Karam Kang
SEMINARS	ASSA-NASM, IIOC*, SED*  Temple, Berkeley, Columbia, Stanford IOPLUS, Northwestern, Society for Economic Dynamics (SED), Stanford SITE, EARIE, Yale 2024  Baruch Zicklin, Carnegie Mellon, Yale (Econ and SOM), University of Michigan, Chicago Booth, Sciences Po, University of Minnesota, University of Wisconsin-Madison, HEC Montreal, IIOC, EIEF Applied Micro Conference, Math+Econ+Code, NBER IO Summer Institute, EARIE, Princeton, Boston College, University of South Carolina 2023  NYU (Stern and Econ), CEPR IO, Rohit and Harvanit Kumar Conference on Economics of Early Childhood Development (University of Chicago) 2022  * = scheduled
Grants & Awards	NSF #2446989 "Wait Times in Health Care Delivery: Measurement and Policy Design" with Michael J. Dickstein and Guillaume R. Fréchette 2025 EARIE Young Economist Essay Award 2023 IIOC Rising Star Award 2023 Dean's Dissertation Fellowship , NYU 2022 – 2023 MacCracken Fellowship , NYU 2017 – 2022
Refereeing	Journal of Human Capital, RAND Journal of Economics, Journal of the European Economic Association
SERVICE	Yale SOM Junior Hiring Committee 2024 Machine Learning and Economics Reading Group Organizer, Princeton 2023

PROGRAMMING Python, R, C++, LATEX