

Big Data for Social Good

Syllabus

Big Data for Social Good will teach you how to use big data, coupled with the tools of data science and economics, to solve some of the most important social problems of our time. Big data can help us cut through politically charged debates and find out what policies actually work from a scientific perspective, making the often-discussed notion of "evidence-based policymaking" a reality. Using big data, we can see how the specific neighborhoods in which we grow up and the schools we attend shape our life outcomes—and how we can take these insights to create better opportunities for all.

· Recognize declining upward mobility in the United States Introduction Understand how data and empirical evidence are used in social sciences Modules **Case Studies Key Exercises Takeaways** · Identify different sources of big · Recognize some of the statistical The techniques used to measure and map Opportunity The Geography Atlas opportunity of Upward • Explore linear regression Explore granular variation in levels Mobility • Brownsville, • Use the Opportunity Atlas of upward mobility across places Brooklyn to examine patterns across Consider ethical and policy · Identify scenarios that best considerations in social science demonstrate causal relationships experiments • Explain the difference between Understand the design and uses of sorting and causal effects randomized controlled trials · Test whether randomization has Moving to · Explore two methods for causal been successful at assigning for Causal Effects of Opportunity inference: experiments and quasiexperimental groups Neighborhoods Experiment experiments · Adjust for non-compliance in · Interpret methods for establishing calculating treatment effects statistical significance · Assess whether or not Recognize the importance of experimental results are randomization in experimental statistically significant design · Describe the factors that are · Identify characteristics of high correlated with differences in upward mobility places Characteristics mobility across places · Explore the history, design, · Creating Moves of high mobility Understand the relationship between and findings from the Creating to Opportunity areas and supply and demand Moves to Opportunity policies to · Harlem Experiment · Explain the distinction between Children's Zone Increase Upward constraints and barriers • Explore place-based investment Mobility as a method for increasing upward mobility for children





Modules		Case Studies	Takeaways	Key Exercises
Module 4	Historical and International Evidence on the Drivers of Inequality and Mobility	 The American Dream Social Capital 	 Describe how changes in GDP growth and inequality have affected absolute mobility over time Understand the concept of social capital Understand how economic policies can "pay for themselves" in the long term Identify different statistical approaches to measuring upward mobility Investigate both redistributive policies and policies that invest in human capital 	 Compare upward mobility in the US to other countries Hypothesize potential causes of the 'Fading American Dream' Predict levels of upward mobility historically Calculate the net cost of economic policies
Module 5	Upward Mobility, Innovation, and Growth	• The Effect of Mentorship	 Explain the relationship between economic growth and equality of opportunity Identify data sources for studying innovation Explore innovation as a potential path for increasing both equality of opportunity and economic growth Understand how to use propensity score reweighting 	 Consider the role of mentoring in your own life Describe differences between endowments, constraints, and preferences and consider which factor contributes most to inequality among innovators Utilize propensity score reweighting to explore the gap in innovation rates between highand low-income children
Module 6	Higher Education and Upward Mobility	• College Mobility Rates	 Explore the extent to which colleges and universities in the US either promote or hinder upward mobility Understand how to measure the causal effect of college on a student's outcomes Recognize the importance of both access and outcomes in determining a college's Mobility Rate 	 Utilize a production function framework to explore the relationship between college attendance and future earnings Describe a counterfactual simulation Identify ways to measure the causal effect of colleges on students' earnings





Modules		Case Studies	Takeaways	Key Exercises
Module 7	K-12 Education	Education and Student Outcomes	 Understand methods for standardizing data from across different sources Study the importance of class size and teacher quality in determining students' outcomes 	 Interpret results from a regression discontinuity model Interpret results from an event study model
Module 8	Racial Disparities in Economic Opportunity	Historical Roots of Racial and Ethnic Inequality	 Understand dynamic models and steady states Explore differences in upward mobility by race/ethnicity and gender Explain that differences in upward mobility lead to the persistence of mobility gaps in "steady state" 	 Interpret steady state models Propose policies for addressing racial disparities

Learning requirements: In order to earn a Certificate of Completion from Harvard Online and Harvard Business School Online, participants must thoughtfully complete all 8 modules, including <u>satisfactory completion of the associated quizzes</u>, by stated deadlines.