DEVIN INCERTI

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EDUCATION

| 2015 |
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| 2013 |
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| 2009 |
| 2009 |
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RESEARCH INTERESTS

Health services research, health economics, cost-effectiveness analysis, public policy, politics and health, happiness and well-being, quantitative methods

JOB MARKET PAPER

An Assessment of Long-term Healthcare Expenditure Risk Using a Dynamic Bayesian Model

Studies have shown that healthcare expenditures are highly concentrated, difficult to predict, and create considerable financial burdens for many Americans in a single year. However, much less is known about spending over longer periods, even though it is critical for evaluating the implications of different forms of health insurance. This paper uses 16 years of longitudinal data from the Health and Retirement Survey to estimate a Bayesian model of spending and mortality, which is then used to analyze out-of-pocket expenditures that accumulate over an individual's lifetime. Out-of-pocket expenditures remain highly unequal over extended periods as the top 5 percent of spenders account for 38 percent of all spending over a 16-year timeframe and 28 percent of simulated spending over 26 years. Long-term out-of-pocket costs are also often high relative to income, especially for the poor. Finally, most of the variation in long-term out-of-pocket expenditures is due to transitory shocks and unobserved heterogeneity, and only about 10 percent of the variation is explainable; welfare calculations consequently suggest gains from further reductions in financial risk, but these must be weighed against efficiency losses due to moral hazard.

WORKING PAPERS

Racial, Ethnic and Educational Disparities in Pharmaceutical Expenditures
 Identified differences in prescription drug use as a potential mechanism for racial/ethnic and educational disparities in health outcomes. Showed that disparities occur due to differences in both diagnosis rates and use conditional on diagnosis. Estimated that less than 30 percent of differences can be attributed to access-related factors like income and insurance status.

- The Optimal Allocation of Campaign Funds in House Elections
 Calculated optimal campaign strategies for the Democratic and Republican parties by estimating an expected utility model using Bayesian state-space forecasts of House elections. Showed that parties pursue strategies consistent with seat maximization rather than maximizing their probability of winning a majority of seats.
- Political Instability and Firm Performance: Evidence from Financial Markets
 Used event studies and time series models to quantify the effect of political instability on stock prices.

WORKS IN PROGRESS

• The Effect of Medicare Part D on Mortality

PROFESSIONAL EXPERIENCE

Research Associate

2009 - 2010

NERA Economic Consulting, Los Angeles, CA

- Conducted economic research in litigation matters under short deadlines with a particular focus on healthcare and life science firms.
- Analyzed and cleaned large datasets; extensive use of Stata and Excel.

TEACHING

Teaching Assistant Princeton University, Princeton, NJ 2013 - 2014

- Led 6 sections in statistics courses over 2 semesters.
- Reviewed statistical concepts from lectures and taught students how to use R and Stata.
- Students noted my ability to explain complex concepts simply.

PROJECTS

Health Analytics Website

2015

- Portion of my personal website that contains analyses with fully integrated code showing how to solve a number of problems in healthcare using different quantitative techniques.
- Examples include machine learning algorithms to predict high spenders, Bayesian hierarchical models
 to capture heterogeneity and uncertainty in health expenditures, and mathematical models for
 cost-effectiveness analysis.

R Shiny App for Skeletal Dysplasias

2015

• Partnered with UCSF physicians to create an R Shiny app that aids diagnosis of skeletal dysplasias based on clinical features. Currently available at skeletaldysplasias.ucsf.edu.

HONORS AND AWARDS

| Centennial Fellowship, Princeton University | 2010 - 2015 |
|--|-------------|
| The Award for Excellence in Joint Mathematics-Economics granted to the most outstanding graduating Senior in Joint Mathematics-Economics, UCSD Department of Economics | 2009 |
| DeWitt Higgs Award granted to the outstanding graduating Senior in the area of law and public policy, UCSD Department of Political Science | 2009 |
| Michael Addison Award for the most outstanding Senior research paper, Warren College (graduating class of 950 students) | 2009 |
| Warren College Honors Program | 2005 – 2009 |

SKILLS AND INTERESTS

Computing Experienced: R, Stata, LATEX, Excel

Some experience: Python, MySQL, Stan, JAGS, HTML

Statistics Bayesian statistics, machine learning, multilevel models, forecasting/prediction, time

series, causal inference, data visualization

Athletics UCSD Varsity Baseball Letterman, shortstop and centerfield, 2004 – 2006