SHAN HUANG

SHuang@diw.de

Mohrenstr. 58 +49 176 432 901 06 10117 Berlin, Germany

Research Interests Health Economics, Applied Microeconometrics, Empirical Industrial Organization

EDUCATION

PhD Student

since 2017

DIW Berlin, Berlin School of Economics

Advisors: Prof. Hannes Ullrich, Prof. Tomaso Duso

Research Master in Economics (M.Sc.)

Aug 2015 - Aug 2017

DIW Berlin

Tilburg University (CentER Graduate School). Final Grade: 7.5 (Dutch Scale; with

distinction)

Thesis: "The Effect of a Ban on Gender-Based Pricing on Risk Segmentation in the

German Health Insurance Market"

Advisors: Prof. Martin Salm, Prof. Tobias Klein

Bachelor of Science in Economics (B.Sc.)

Oct 2012 - Aug 2015

Humboldt University Berlin. Final Grade: 1.5 (German Scale; very good)

Thesis: "Modeling Effects from Chinese New Year in Time Series"

Advisors: Prof. Wolfgang Härdle, Prof. Michael Burda

Exchange Semester

Sep 2014 - Feb 2015

Waseda University, Tokyo

Refereed JOURNAL Publications The Effect of a Ban on Gender-Based Pricing on Risk Selection in the German Health

Insurance Market

Health Economics, 2020

With Martin Salm

Work in Progress Physician effects in antibiotic prescribing: Evidence from physician exits

With Hannes Ullrich

Human antibiotic consumption is considered the main driver of antibiotic resistance. Reducing human antibiotic consumption without compromising health care quality poses one of the most important global health policy challenges. A crucial condition for effective policies is to identify who drives antibiotic treatment decisions. We investigate to what extent physician practice style, as opposed to patient-specific factors, determines general practice antibiotic intake and health outcomes. Using linked administrative data from Denmark, a low-prescribing country, we first document that prescriptions in general practice drive large variation in antibiotic consumption. To identify the causal effect of physician practice style on variation in antibiotic prescribing, we exploit quasi-experimental variation in patient-physician relations due to physician exits from clinics in general practice. We estimate that physician practice style accounts for 53 to 56 percent of the cross-practice variation in all antibiotic consumption, and for 74 to 81 percent in broad-spectrum antibiotic consumption. We find little evidence that low prescribing styles adversely affect health outcomes measured as preventable hospitalizations due to infections. Our findings suggest that policies to curb antibiotic resistance are most effective when aimed at improving physician decisionmaking. We document that high prescribing practice styles are positively associated with physician age and negatively with staff size and the availability of diagnostic tools, suggesting that improvements in the quality of diagnostic information could be an important path to improved decisions.

Non-refereed Publications and Policy Contributions Risk Segmentation in the German Health Insurance Market

With Martin Salm

jointly published by BCCP News and BSE Insights, December 16 2020

Unisex-Regelung verringerte Geschlechterlücke beim Wechsel zur privaten Krankenversicherung (German)

With Martin Salm

DIW Wochenbericht 44 / 2020, October 28 2020

Gefahr durch Armut: Corona macht eben doch nicht alle gleich (German) Guest commentary in the Frankfurter Rundschau, July 11 2020

Corona-Tests sind zu selektiv, um auf tatsächliche Infektionszahlen zu schließen (German)

DIW aktuell 33 / 2020, April 16 2020

The importance of (non-selective) testing for understanding the SARS-CoV-2 pandemic BSE Insights, April 1 2020

EXPERIENCE

Research Assistant

Jun 2019 - present

Department of Economics (University of Copenhagen)

Research Associate

Jan 2019 - present

Firms and Markets Department (DIW Berlin)

Research Assistant

Apr 2017 - Aug 2017

Tilburg Law and Economics Center (Tilburg University)

Teaching Assistant

Sep 2016 - Feb 2017

Department of Econometrics & Operations Research (Tilburg University)

Statistics 2 (Undergraduate course)

Student Assistant at Computer and Media Support

Oct 2013 - Jul 2015

Humboldt University Berlin

WORKSHOPS, SEMINARS, AND CONFERENCES

2020: EBE Summer Meeting (Herrsching at Lake Ammer; postponed to 2021), 7th Workshop of the DGGÖ Committee Gesundheitsökonometrie (Online), DIW Berlin GC Winter Workshop

2019: Econometric Society Summer School in Dynamic Structural Econometrics (Chicago), DIW Berlin GC Summer Workshop

2018: EBE&CRC/TR-190 Summer School: Applied Microeconomics - Topics and Methods (Ohlstadt), 5th Workshop of the DGGÖ Committee Gesundheitsökonometrie (Essen)

Grants and	Best Presentation Award at GC Winter Workshop 2020	2020
Awards	Scholarship of the DIW Graduate Center	2017
	DAAD PROMOS Semester Travel Grant	2014
	WWG Humboldt University Berlin Travel Grant	2014

SKILLS Software: Stata, R, Matlab, Latex, Office

Languages: German (Native), English (Fluent, TOEFL 116 iBt), Chinese (Interme-

diate, HSK IV), Japanese (Intermediate, JLPT N3), French (Basic)

PERSONAL Date of Birth: 01 April 1995

Information Citizenship: German

Last Update: January 6, 2021