THOMAS NEUBER

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EDUCATION AND AFFILIATIONS

Ph.D. candidate in economics

October 2014 - present

Bonn Graduate School of Economics and Institute for Applied Microeconomics, University of Bonn, Germany. Advisors: Thomas Dohmen (primary), Felipe Valencia Caicedo, and Armin Falk

Research assistant

June 2017 - present

briq – Institute on Behavior & Inequality, Bonn, Germany

Research fellow January 2018 - present

Collaborative Research Center (CRC) TR 224

Student in the Young ECONtribute Program

April 2020 - present

ECONtribute: Markets & Public Policy (cluster in the German Excellence Strategy)

Master in economics (M.Sc.)

October 2014 – September 2018

University of Bonn, Germany

Bachelor in economics (B.Sc.)

April 2011 – August 2014

University of Munich (LMU), Germany

Abroad semester September 2013 – March 2014

University of Washington, Seattle, WA

RESEARCH

Diffusion of Being Pivotal and Immoral Outcomes

(with Armin Falk and Nora Szech)

Review of Economic Studies (forthcoming)

We study how the diffusion of being pivotal affects immoral outcomes. In our main experiment, subjects decide about agreeing to kill mice and receiving money versus objecting to the killing and foregoing the monetary amount. In a baseline condition, subjects decide individually about the life of one mouse. In the main treatment, subjects are organized into groups of eight and decide simultaneously. Eight mice are killed if at least one subject opts for killing. The fraction of subjects agreeing to kill is significantly higher in the main condition compared with the baseline condition. In a second experiment, we run the same baseline and main conditions but use a charity context and additionally study sequential decision-making. We replicate our finding from the mouse paradigm. We further show that the observed effects increase with experience, i.e., when we repeat the experiment for a second time. For both experiments, we elicit beliefs about being pivotal, which we validate in a treatment with non-involved observers. We show that beliefs are a main driver of our results.

Motivated by Others' Preferences? An Experiment on Imperfect Empathy

(with Jana Hofmeier)

CRC TR 224 Discussion Paper No. 096

People care about others. But how do they assess the utility of others when making other-regarding decisions? Do they apply their own preferences or do they adopt the preferences of the other person? We study this question in a laboratory experiment where subjects in the role of senders can pay money to avoid harm arising to receivers. In a first step, we elicit all subjects' willingness to pay (WTP) for not having to eat food items containing dried insects. We then show senders the WTPs of receivers and repeat the elicitation procedure, but now with receivers having to eat the food items

and senders stating their WTPs to spare the receivers from having to eat them. We find that not only receivers' preferences matter for decisions but also senders' own preferences, a phenomenon for which we use the term imperfect empathy. In motivating prosocial transfers, senders' and receivers' WTPs act as complements by reinforcing each other. Conversely, pairs of sender and receiver who are dissimilar generate lower transfers than others. Since transfers usually benefit receivers more than they cost senders, we also find that dissimilarity within pairs reduces welfare. Our results complement the extensive literature on prosocial preferences, which so far abstracts from heterogeneous valuations. The implications might be far-reaching. For example, systematic differences in consumption preferences between net payers and recipients could undermine public support for public welfare systems.

Egocentric Norm Adoption

Paper coming soon.

Limited Self-knowledge and Survey Response Behavior

(with Armin Falk and Philipp Strack)

Paper coming soon.

State Institutions and the Evolution of Patience

(with Thomas Dohmen)

Manuscript available upon request.

PRESENTATIONS AND SUMMER SCHOOLS

Annual Congress of the European Economic Association

August 2020

Presented project: "Limited Self-knowledge and Survey Response Behavior"

Early-Career Behavioral Economics Conference

July 2020

Presented project: "Motivated by Others' Preferences? An Experiment on Imperfect Empathy"

Annual Congress of the Verein für Socialpolitik

September 2019

Presented project: "Motivated by Others' Preferences? An Experiment on Imperfect Empathy"

Annual Congress of the European Economic Association

August 2019

Presented project: "Motivated by Others' Preferences? An Experiment on Imperfect Empathy"

Conference of the Society for Economic Measurement

August 2019

Presented project: "Limited Self-knowledge and Survey Response Behavior"

Spring School in Behavioral Economics

March 2018

San Diego, CA

The Choice Lab PhD Workshop in Behavioral and Experimental Econ.

August 2017

Presented project: "State Institutions and the Evolution of Patience"

briq Summer School in Behavioral Economics

July 2017

briq – Institute on Behavior & Inequality

GRANTS AND HONORS

Research grant by the CRC TR 224

March 2020

Funding of €4.000 for the project "Egocentric Norm Adoption" (within subproject A1)

Research grant by the CRC TR 224

May 2018

Funding of €4.000 for the project "Motivated by Others' Preferences? An Experiment on Imperfect Empathy" (within subproject A1)

Doctoral scholarship

October 2014 - September 2018

Bonn Graduate School of Economics

Munich Honors Program in Economics

University of Munich

April 2012 - August 2014

PROSA^{LMU} scholarship

German Academic Exchange Service and University of Munich

September 2013 - March 2014

TEACHING EXPERIENCE

Seminar on scientific work methods (undergraduate)

Winter term 2019/20

Department of Economics, University of Bonn

Seminar on scientific work methods (undergraduate)

Summer term 2019

Department of Economics, University of Bonn

Tutor for statistics (undergraduate)

Winter term 2016/17

Department of Economics, University of Bonn

Tutor for macroeconomics (undergraduate)

Summer term 2012

Department of Economics, University of Munich

OTHER

Computer skills LATEX, Mathematica, Python, R, Stata

Languages German (native), English (fluent)