Institute for Applied Microeconomics

University of Bonn

Lennéstr. 43

53113 Bonn

Germany

December 23, 2016

Prof. Badi H. Baltagi

Department of Economics

426 Eggers Hall, Syracuse University

Syracuse, New York 13244-1020

United States

Dear Prof. Baltagi:

Thank you very much for considering my submission The Approximate Solution of Finite-

Horizon Discrete Choice Dynamic Programming Models for the Replication Section in the

Journal of Applied Econometrics (JAE).

This manuscript is supplemented by an open-source Python package for the simulation and

estimation of a prototypical discrete choice dynamic programming model. It is available at

http://respy.readthedocs.io.

I very much hope that you consider publishing detailed replications of major structural

econometric articles in the JAE. It provides young researchers with a unique learning op-

portunity to tackle these often complex research projects in a controlled setting and increases

the level of transparency about computational details. Of course, I would be glad to serve

as a referee for such future submissions. I attach my curriculum vitae as a reference.

If you have any further questions or comments, please do not hesitate to contact me.

Yours Faithfully,

Philipp Eisenhauer

CURRICULUM VITAE

PHILIPP EISENHAUER

CONTACT DETAILS

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53113 Bonn Repository https://github.com/peisenha

Germany

PUBLICATIONS

Eisenhauer, Philipp and James J. Heckman, Edward Vytlacil (2015). Generalized Roy Model and the Cost-Benefit Analysis of Social Programs, Journal of Political Economy, 123(2):413-443

Eisenhauer, Philipp and James J. Heckman, Stefano Mosso (2015). Estimation of Dynamic Discrete Choice Models by Maximum Likelihood and the Simulated Method of Moments, International Economic Review, 56(2):331-357

EDUCATION

since 11/2014 Postdoctoral Scholar at the University of Bonn

Advisors: Thomas Dohmen and Armin Falk

03/2013-10/2014 Postdoctoral Scholar at the University of Chicago

Advisor: James J. Heckman

09/2007-03/2013 Ph.D. in Economics at the University of Mannheim

Thesis: Essays in the Econometrics of Policy Evaluation

Advisors: Wolfgang Franz and James J. Heckman

Teaching

since 01/2016 Zurich Initiative on Computational Economics

03/2015-06/2015	Graduate $Software\ Engineering\ for\ Economists$ at the University of Chicago
01/2013 – 03/2013	Graduate ${\it Computational\ Econometrics}$ at the University of Chicago
03/2011 - 05/2011	Graduate ${\it Microeconometrics}$ at the University of Chicago (TA)

WORKING PAPERS

Eisenhauer, Philipp (2016). Human Capital Investment under Risk and Ambiguity, research in progress

Eisenhauer, Philipp and Edward S. Sung (2012). Optimal Treatment Reallocation, available online

Eisenhauer, Philipp (2012). Issues in the Economics and Econometrics of Policy Evaluation: Explorations Using a Factor Structure Model, available online

GRANTS	
06/2015	$AXA\ Research\ Fund$ for research on robust decisions over the life cycle (EUR 120,000)
02/2015	${\it Microsoft~Research~Grant} \ {\rm for~access~to~Microsoft~Azure~cloud} \ {\rm computing~infrastructure~in~support~of~research~(USD~20,000)}$
01/2015	${\it Microsoft\ Educator\ Grant\ for\ access\ to\ Microsoft\ Azure\ cloud\ computing\ infrastructure\ in\ support\ of\ teaching\ (USD\ 21,000)}$

DEPARTMENTAL AND PROFESSIONAL SERVICES

03/2015 - 06/2015	Co-organizer of the ${\it Computational\ Economics\ Colloquium}$ at the University of Chicago
09/2009 - 12/2011	Co-organizer of the $Applied\ Economics\ and\ Econometrics\ Seminar$ at the University of Mannheim
Refereeing	Econometrica, Journal of Political Economy, American Economic Review, The Review of Economic Studies, International Economic Review, National Science Foundation

Presentations and Summer Schools

Presentations University of Chicago, Yale University, University of Zurich,

University of Bonn, IZA Bonn, DIW Berlin, ZEW Mannheim

(among others and including scheduled)

Summer Schools Labor Economics of the Institute for the Study of Labor,

Computational Economics of the Institute on Computational Economics, Labour Economics - Theory, Empirical Methods, Current Research of the German Research Foundation

Additional Skills

Programming Fortran, Python, R, Stata, Linux O/S, Parallel Computing,

Cluster Administration

Languages German, English

References

James J. Heckman

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Armin Falk

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