Accepted Manuscript

Comment: On ignoring the literature and relevant tests in evaluating effectively maintained inequality

Samuel R. Lucas

PII: S0049-089X(17)30708-1

DOI: 10.1016/j.ssresearch.2017.08.012

Reference: YSSRE 2085

To appear in: Social Science Research

Received Date: 0049-089X 0049-089X Revised Date: 0049-089X 0049-089X Accepted Date: 0049-089X 0049-089X

Please cite this article as: Lucas, S.R., Comment: On ignoring the literature and relevant tests in evaluating effectively maintained inequality, *Social Science Research* (2017), doi: 10.1016/i.ssresearch.2017.08.012.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

Comment: On Ignoring the Literature and Relevant Tests in Evaluating Effectively Maintained Inequality

Samuel R. Lucas
Department of Sociology
University of California-Berkeley*

* I thank Delma Byrne, Olivia Garcia, Wai Kit Choi, Aimée Dechter, and H. Sorayya Carr for helpful comments, EMI project participants for several illuminating conversations, the EqualSoc programme for project funding, Erik Buljan, Naomi Kamiya, Rick Niemetz, Dane Stark, and Greg Yim for conceptual consultation, and many Madison, Wisconsin analysts for consistent support. All errors and omissions are the fault of the author. Please direct all correspondence to Samuel R. Lucas / Sociology Department / University of California-Berkeley / 410 Barrows Hall #1980 / Berkeley, CA 94720-1980 or by e-mail to Lucas@berkeley.edu

Download English Version:

https://daneshyari.com/en/article/7338637

Download Persian Version:

https://daneshyari.com/article/7338637

<u>Daneshyari.com</u>