

## Hypothesis Registry

The Abdul Latif Jameel Poverty Action Lab (J-PAL) hypothesis registry is no longer accepting new submissions. J-PAL will still publish plans that have previously been submitted upon researcher request. Anyone that would like to archive new pre-analysis plans for social science research that uses randomized controlled trials is encouraged to submit their information to the AEA RCT Registry (<https://www.socialscienceregistry.org>). The documents listed below were submitted to the J-PAL hypothesis registry between 2009 and 2013. J-PAL did not review or verify any plans prior to publication. Please email [hypotheses@povertyactionlab.org](mailto:hypotheses@povertyactionlab.org) if you have any questions about the J-PAL hypothesis registry.

Project name: Candidate Promises, Citizens Knowledge and Vote-Buying Experimental Evidence from the Philippines

Hypothesis Document: [PPCRV Experiment - Pre Analysis Plan.pdf](#)

Date submitted: May 12, 2013 at 9:27 AM EDT

Submitted by: Julien Labonne

SHA1

checksum: d9728be2c2c75db415d365cf7d7d3c722183f757

MD5 checksum: 8ecce692a48911e3f041bba726dc2ad6

Project name: The Oregon Health Insurance Experiment:  
Evidence from Emergency Department Data

Hypothesis Document: [OHIE Emergency Department Analysis  
Plan.pdf](#)

Date submitted: March 6, 2013 at 6:03 PM EST

Submitted by: Sarah Taubman

SHA1

checksum: 69b6de26aeb8b342aa9f745fe3c13c839f24861d

MD5 checksum: 45ed076e13764304f264e79ea0c593b1

Project name: TOMS Shoes Impact Study

Hypothesis Document: [Pre-Analysis Plan\\_Wydick\\_2-12-13.pdf](#)

Date submitted: February 12, 2013 at 6:32:03 PM EST

Submitted by: Bruce Wydick

SHA1

checksum: ea362150c88a4f8241aebc79fe8b49c5d16bb75c

MD5 checksum: 97b4e11db723bfa2d7405dd90fbaa02c

Project name: Structural Predictions for the 2013 World  
Schools Debating Championships

Hypothesis Document: [Hypothesis Registration - Gole and Quinn.pdf](#)

Date submitted: January 26, 2013 at 10:01:32 AM EDT

Submitted by: Simon Quinn

SHA1

checksum: b3fd98d1a96fa5e9b05a25b3dec32fb0abb45e05

MD5 checksum: 1aff4357f9b9be79773037c3a1d3be4b

Project name: Paying for Performance and Cost Effectiveness of Strategies to Combat Anemia in China

Hypothesis Document: [P4P Anemia Pre-analysis Plan.pdf](#)

Date submitted: October 12, 2012 at 8:29:48 PM EDT

Submitted by: Sean Sylvia

SHA1

checksum: 7c19a0b75ff225ec6b08ae700ea090f0339fc2d0

MD5 checksum: 0028aaf79c8314c3ee335474dfa146c9

Project name: The Oregon Health Insurance Experiment: Evidence from the In-Person Interviews

Hypothesis Document: [Inperson Analysis Plan \(3\).pdf](#)

Date submitted: April 16, 2012 at 10:52:30 PM EDT

Submitted by: Amy Finkelstein

SHA1

checksum: b8998771bf861904b5eb7a97575e48956673654b

MD5 checksum: 811f57175cd6243f7922d8d451dc6087

Project name: The Impact Of Vocational Training For The  
Unemployed In TurkeyHypothesis

Document: [ISKURIE\\_AnalysisPlan\\_v4.pdf](#)

Date submitted: February 6, 2012 at 8:28:17 AM PST

Submitted by: David McKenzie

SHA1

checksum: 100972aa0b9cb8a0e8450a8b296e4da3fddb371b

MD5 checksum: 80267778627f6c41a35eac4e52caf110

Project name: The short-run impact of extending public  
health insurance to low income adults: evidence from the  
first year of The Oregon Medicaid Experiment

Hypothesis Document: [ARCHIVED Analysis plan for costs and  
benefits of health insurance.pdf](#)

Date submitted: December 2, 2010 at 9:58 PM EST

Submitted by: Amy Finkelstein

SHA1

checksum: 960f8770229e0fa858bc8ac465e69eb837ffbf85

MD5 checksum: 8d9b0fe0e83fef437f33e7bec4170e7d

Project name: GoBifo Supplement

Hypothesis Document: [gbf\\_analysis\\_-  
supplement\\_2010.02.19.pdf](#)

Date submitted: March 4, 2010 3:05:20 PM EST

Submitted by: Katherine Casey

SHA1

checksum: 28948830384ad9ca69145d5f068bd35b303800a8

MD5 checksum: 8c9444ebece65d2f7d9e8db21c4f5b75

Project name: Generasi Wave III

Hypothesis

Document: [100122\\_Generasi\\_AnalysisPlan\\_Wave\\_III\\_CLEAN.p  
df](#)

Date submitted: January 25, 2010 2:25:11 PM EST

Submitted by: Ben Olken

SHA1

checksum: c97484d967460d9e328240d5d47d73e1d8edca39

MD5 checksum: 4c7fff2cf3bb32e9f9f8ce88d36a3ed9

Project name: GoBifo Final

Hypothesis

Document: [gbf\\_analysis\\_plan\\_final\\_2009.08.21.pdf](#)

Date submitted: August 21, 2009 12:57:50 PM EDT

Submitted by: Katherine Casey

SHA1

checksum: 094a74a2248d84779869a4f2aa52d532272f0764

MD5 checksum: fc072cd54a6ca9478b6c03156d1c5437

Project name: Generasi Wave II

Hypothesis

Document: [090408\\_Generasi\\_Analysis\\_Plan\\_CLEAN.pdf](#)

Date submitted: April 8, 2009 12:43:09 PM EDT

Submitted by: Ben Olken

SHA1

checksum: e947b2f4dc62a9fa534b65f6bd28931650dce2cd

MD5 checksum: 02f98c0abb4d4a101c9f4a5936e8a2da

Project name: Analysis Protocol for 'Targeting the Poor'

Hypothesis Document: [090318a Targeting Analysis Protocol.pdf](#)

Date submitted: March 20, 2009 at 9:23:16 AM EDT

Submitted by: Ben Olken

SHA1

checksum: c7b4971b8730a044d90727809b2cc7929e16af96

MD5 checksum: f0442361bbd0d5c99e2ea5afabc1e8e7

---

Published on *The Abdul Latif Jameel Poverty Action Lab*  
(<https://www.povertyactionlab.org>)

---

<https://www.povertyactionlab.org/Hypothesis-Registry>