

Misreporting in Sensitive Health Behaviors and its Impact on Treatment Effects

An Application to Intimate Partner Violence

Jorge Agüero* Veronica Frisancho†

*University of Connecticut, Department of Economics and El Instituto (jorge.aguero@uconn.edu)

†Inter-American Development Bank, Research Department (vfrisancho@iadb.org)

January 7, 2018

ASSA Annual Meeting, Philadelphia

Motivation: Reporting Bias

- Much of the empirical work in economics relies on self-reported data
 - However, there could be reporting biases due to mistakes, limited attention, lack of recollection, behavioral biases, stigma, etc
 - More worrisome in the case of sensitive topics
- Non-classical measurement error in the dependent variable yields biased causal effects
 - Crucial in the case of risky behaviors since prevention and mitigation efforts are shaped by “risk factors”

Motivation: Intimate Partner Violence (IPV)

- Violence against women is a major public health problem
 - Growing number of studies trying to identify main drivers (e.g., Angelucci et al., 2008; Aizer, 2010; Hidrobo et al., 2016)
- WHO's gold standard ask direct questions about violent events
 - Great progress in instruments and protocols but risk of misreporting persists
- Two features of IPV generate large potential for misreporting:
 - Invisible: takes place behind close doors
 - Perpetrator is known to the victim: exposure costs

Literature Review

- Recent literature focusing on measurement error on sensitive questions:
 - **Administrative records:** earnings (Gottschalk and Huynh, 2010), body mass index (O'Neill, 2012), mental health (Bharadwaj et al., 2015), and plot size (Gourlay et al., 2017)
 - **List experiments:** Loan proceeds (Karlan and Zinman, 2012), illegal migration (McKenzie and Siegel, 2013), and LGBT population and anti-gay sentiment (Coffman et al., 2015)
 - **Qualitative approaches:** risky behavior (Blattman et al., 2016)
- In the case of IPV:
 - Administrative records are also biased due to exposure costs
 - Joseph et al. (2017) and Peterman et al. (2017) use list experiments with several limitations
 - Qualitative methods may not significantly provide more privacy to respondent

This Paper

- 1 Measures and characterizes the bias in direct reporting of IPV
 - Compares prevalence rates obtained from DHS and list experiments
- 2 Proposes an alternative to quantify the bias introduced by misreporting in the estimation of causal effects

List Experiments: Design

- Control (C) and treatment (T) are provided with a list of statements
 - C gets S neutral statements while T gets S neutral and a *sensitive* one
 - Both provide **number** of them that holds true
- Let $d_{is} = 1$ if statement s is true for individual i and 0 otherwise
 - Random assignment of the treatment at the individual level implies:

$$E_i \left(\sum_s^S d_{is} | T \right) = E_i \left(\sum_s^S d_{is} | C \right)$$

- Thus, prevalence rate of sensitive item is given by:

$$\rho = E_i \left[\left(\sum_s^{S+1} d_{is} | T \right) - \left(\sum_s^S d_{is} | C \right) \right]$$

Sample & Data

- Female clients of microfinance institution in poor districts in Lima
- 1223 interviews (1078 valid) Implementation

Control	Treatment
Consent form and introduction	
Demographics	
Memory test	
Direct questions about emotional violence	
Direct questions about physical and sexual IPV	List (5) with indirect questions about physical and sexual IPV
List (4) with neutral statements	
Satisfaction with ADRA	
End of questionnaire	

- High prevalence as measured by DHS: 62% ever experienced physical/sexual IPV

Estimation

- Let prevalence rates reported under DHS methods be denoted by p
- Let $D_i = \sum_s^S d_{is}$ if $i \in C$ and $D_i = \sum_s^{S+1} d_{is}$ if $i \in T$
- If T_i denotes treatment assignment:

$$D_i = \alpha + \rho T_i + \xi_i$$

ρ measures prevalence under indirect methods and $(\rho - p)$ measures the bias

- We can also measure prevalence rates for different sub-samples:

$$D_i = \alpha + \rho T_i + \gamma x_i + \zeta T_i \cdot x_i + \xi_i$$

where $(\rho + \zeta)$ measures prevalence when $x_i = 1$

Results: Difference in prevalence rates of IPV

Violent act	$(\rho - p)$	
Pull hair	0.11	*
Slap	-0.09	
Punch	-0.05	
Kick	-0.02	
Strangle	-0.08	
Knife	-0.01	
Sex acts	-0.04	
χ^2	8.12	
Prob $> \chi^2$	0.322	

Heterogenous effects: By education Level

Violent act	Less than college		College	
	$(\rho - p)$		$(\rho - p)$	
Pull hair	0.06		0.34	**
Slap	-0.13	*	0.09	
Punch	-0.12		0.28	*
Kick	-0.02		-0.02	
Strangle	-0.15	**	0.24	*
Knife	-0.09		0.36	***
Sex acts	-0.07		0.05	
χ^2	10.62		22.02	
Prob $> \chi^2$	0.156		0.003	

Gradient
Robustness
Joint tests
Empowerment and IPV

How do our findings affect current literature?

- Consider a model like the following:

$$y_i = \beta x_i + \epsilon_i \quad i = 1, \dots, N, \text{ where } \epsilon_i \sim N(0, 1)$$

...where y_i is measured with some noise:

$$\tilde{y}_i = y_i + \omega_i$$

- Let $x_i = \gamma \epsilon_i + \tau_i$
 - Endogeneity is present whenever $\gamma \neq 0$. Let $\tau_i \sim N(0, \kappa)$
- Measurement error includes a classical and a non-classical component:

$$\omega_i = \phi x_i + \nu_i$$

Causal Estimation: Endogeneity and Measurement Error

$$\begin{aligned}\hat{\beta}_{\text{OLS}} &= \beta + \frac{\text{cov}(\epsilon_i, x_i)}{\text{var}(x_i)} + \frac{\text{cov}(\omega_i, x_i)}{\text{var}(x_i)} \\ &= \beta + \gamma \frac{\text{var}(\epsilon_i)}{\text{var}(x_i)} + \phi\end{aligned}$$

- RCT and IV methods set $\gamma \frac{\text{var}(\epsilon_i)}{\text{var}(x_i)}$ to zero... but do not get rid of ϕ !

Measuring Bias due to Misreporting

- Remember that measurement error: $\omega_i = \phi x_i + \nu_i$
- List experiments allow us to directly measure ϕ
 - We can directly correct estimates of β obtained from RCTs or IVs
 - Low marginal cost to collect list experiment data

Conclusions (I)

- We use experimental methods to measure reporting biases in IPV
- We are the first to measure the reporting bias relative to gold-standard (DHS)
 - On average, no significant differences in direct versus indirect reporting
 - Underreporting is concentrated among college educated women in our sample
 - Big enough to *reverse* the education gradient: more education → more violence under list experiments!

Conclusions (II)

- We also contribute to the literature on measurement error:
 - Even with random variation in x_i , non-classical measurement error in y_i biases treatment effects
 - We propose list experiments as an inexpensive way to measure ϕ :
 - US\$ 8 per survey, less if add-on module to instrument
 - Extremely useful for RCTs in the making

Misreporting in Sensitive Health Behaviors and its Impact on Treatment Effects

An Application to Intimate Partner Violence

Jorge Agüero* Veronica Frisancho†

*University of Connecticut, Department of Economics and El Instituto (jorge.aguero@uconn.edu)

†Inter-American Development Bank, Research Department (vfrisancho@iadb.org)

January 7, 2018

ASSA Annual Meeting, Philadelphia

Implementation

- Questionnaire design and application considerations:
 - 1 Piloting of neutral statements
 - 2 Surveyors
 - Females with previous experience on gender/gender based violence topics
 - Sensitization and special training to conduct list experiments
 - Selection based on performance during training
 - 3 Visual aids [Example](#)
- Randomization at the individual level was successful [Balance](#)

Balance: Demographic Characteristics

Variable	Control	(T-C)	N
Age	43.825 [11.604]	0.903 [0.693]	1078
Married	0.798 [0.402]	-0.007 [0.025]	1078
Literate	1.959 [0.199]	0.002 [0.012]	1078
Spanish is not mother tongue	0.114 [0.318]	0.019 [0.020]	1078
Household head	0.313 [0.464]	0.07 [0.029]**	1078
Works	0.73 [0.444]	0.005 [0.027]	1078
Less than complete primary	0.109 [0.312]	0.017 [0.020]	1078
Primary education	0.266 [0.442]	-0.036 [0.026]	1078
Secondary education	0.45 [0.498]	-0.019 [0.030]	1078
Higher education	0.175 [0.380]	0.039 [0.024]	1078
Number of children	2.987 [1.891]	-0.013 [0.102]	1076
Number of children under 12 under her care	0.897 [1.641]	-0.025 [0.083]	1060
Memory test: % words remembered right after	0.85 [0.357]	0.026 [0.021]	1078
Memory test: % words remembered at the end	0.489 [0.500]	0.038 [0.030]	1078
Always lived in current locality	0.632 [0.483]	-0.028 [0.030]	1078

Significance levels (* 10%; ** 5%; *** 1%) captured through OLS estimation accounting for clustered (school) standard errors and cell fixed effects)

Balance: Financial Situation and Partner Characteristics

Variable	Control	(T-C)	N
Average loan size in past 4 cycles	1552.664 [1178.413]	8.921 [72.065]	1025
Average savings balance in past 4 cycles	791.688 [861.449]	77.259 [63.958]	1025
High loan size and high savings balance	0.284 [0.451]	0.038 [0.028]	1078
Jealous when speaking to other men	0.979 [7.224]	0.195 [0.488]	1077
Accuses her of being unfaithful	0.452 [4.196]	0.521 [0.420]	1078
Prevents her from visiting or being visited by friends	0.801 [7.233]	-0.203 [0.408]	1077
Limits contact with family	1.096 [9.310]	-0.511 [0.477]	1078
Wants to know where she is at all times	0.828 [5.909]	-0.34 [0.251]	1077
Does not trust her with money	0.428 [4.199]	0.374 [0.375]	1077
Humiliates her in public	0.555 [4.196]	0.018 [0.261]	1078
Calls her ignorant or idiot	0.538 [4.196]	0.37 [0.375]	1078
Calls her lazy, useless, or sleepy	0.45 [4.196]	0.006 [0.261]	1078
Threatened to harm her or someone close to her	0.512 [5.913]	-0.368 [0.250]	1078
Threatened to leave, take children, or cut off financial support	0.68 [5.910]	-0.362 [0.251]	1078

Significance levels (* 10%; ** 5%; *** 1%) captured through OLS estimation accounting for clustered (school) standard errors and cell fixed effects)

Balance: Survey Application

Variable	Control	(T-C)	N
Interruption by men	0.045 [0.207]	0 [0.013]	1078
Interruption by partner	0.007 [0.084]	-0.003 [0.004]	1078
Presence partner	0.018 [0.133]	-0.006 [0.007]	1078

Significance levels (* 10%; ** 5%; *** 1%) captured through OLS estimation accounting for clustered (school) standard errors and cell fixed effects)

◀ back

Visual aids

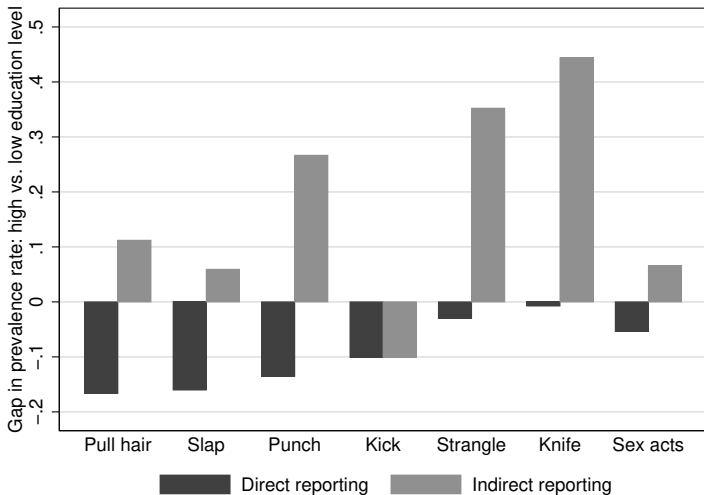
35) ¿Cuántas de las siguientes afirmaciones son correctas?

Alguna vez....

- Ha comprado una TV con HD.
- Ha salido a pascar con sus hijos.
- Ha ayudado a sus hijos con sus tareas.
- Se ha comprado ropa muy cara.
- Su pareja le ha jalado el pelo.

1 2 3 4 5 NS/NR

IPV and education gradient: by method



Robustness checks

- We do not find differences by other characteristics (e.g., age, marital status, employment, loan size and saving balance)
- Results are not driven by memory (balanced on memory test)
- Cannot be driven by “complexity” of list experiments: within education category, we compare 4 vs. 4+1 statements
- Asking directly about violent episodes to the control group did not affect results: balanced across satisfaction with ADRA (last questions of the survey)

Empowerment and IPV

- Education as an empowerment tool:
 - Access to information and more equal gender norms
 - Assortative matching
 - Higher returns and better job market opportunities
 - Ambiguous effect on IPV
- Source of higher costs of exposure among more educated women:
 - Stigma
 - Fear of retaliation

Joint Significance of $(\rho - p)$

	χ^2	Prob > χ^2
Age		
<50	4.124	0.765
50+	8.219	0.314
Civil status		
Single	13.436	0.062
Married	4.318	0.742
Education level		
Less than tertiary	10.617	0.156
Completed tertiary	22.018	0.003
Mother tongue		
Spanish	10.934	0.142
Other language	7.306	0.398
Memory test		
Low score	3.993	0.781
High score	6.598	0.472
Household head		
Not the head	8.781	0.269
Head	4.729	0.693
Employment		
Does not work	6.218	0.515
Works	6.481	0.485
Standing in ADRA		
Young client	13.30	0.065
Mature client	6.64	0.467