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## Survey Incentives and Response Behavior

Case Study: "Proyecto Mi Barrio" Phone Survey, Medellin, Colombia

There is a vast literature on how incentives affect response rates as well as response quality in cross-sectional (one point in time, and longitudinal surveys (repeated observations) in larger income outside in cross-sectional point in time; and longitudinal surveys (repeated observations) in larger income occurriers. Netweener, there is more imited evidence around applicability to lower- and medium- income countries (LMICs). PA Colombia tested how the effect of an increase inincercise size affects response rates, response quality, and response distributions. Consistent with prior research, they found no significant differences in response rates, item non-response, and no pattern of differences in responses when incentive amounts were increased.

## Motivation & Design

There is some consensus that monetary incentives increase response rates by reducing refusal rates, but do so with diminishing returns as the size of incentives increases (Single & ye. 2012). There is a very limited amount of evidence on in he not bette increases play on the quality of responses. Increatives may affect response guality by motivating strategic responses or decreasing satisficing (Stock by, Weinrigh & Carletto, 2017) Mediway, 2013).

As part of an IPA project called "Proyecto Mi Barrio", led by Christopher Blattman, Benjamin Lessing, Gustavo Duncari, and Santiago Tobón, IFA Colombia randomly assigned respondents to groups with one of two incentive amounts: 10,000 Colombian pesos (about \$2.09 USD) or 15,000 Colombian pesos (about \$4.04 USD).

The study was implemented in the first 10 days of data collection, resulting in 979 attempted surveys. Incentives were promised at the start of the survey, with the incentive amount mentioned in the introduction text, incentives were delivered as air-time rechange to the respondent's celliphone.

The objective of the survey was to analyze how the organized Table 1; impact of higher incentive on reported crime groups of Medellin were responding to the COVID-19 pandemic and items in the survey focused on citizens were approximately those behaviors. The effects of incentives were analyzed considering three variables; changes in response rates, non-response, and response distributions.

Changes in compensation due not affect response rates significantly, nor did it affect rates of farm non-response within the survey. More importantly, there were no significant or substantively meaningful differences in the answers between the two incentive values. Table 1 displays the differences for 8 different indiewes (ranging from 0 to 1) that are used as outcomes. from the study. Each index-summarized a set of questions on how respondents reported on how various groups are responding to the pandemic. One index, teckdown shortage, showed a statistically significant difference at the p < 0.10 level. This is not indicative of a pattern of response bias.

Incentive		
Lockdown		
enforcement		
State	-0.02	0.886
Combo	0.07	0.519
Mayor	0.06	0.567
Lockdown compilance		
Citizen	0.15	0.134
State	-0.05	0.639
COVID-Governance		
Combo	0.04	0.743
Mayor	-0.04	0.702
Lockdown shortage	0.30*	0.057

# Case Study: Survey Incentives and Response Behavior in Colombia

There is a vast literature on how incentives affect response rates as well as response quality in cross-sectional (one point in time) and longitudinal surveys (repeated observations) in higher-income countries. However, there is more limited evidence around applicability to



lower- and medium- income countries (LMICs). IPA Colombia tested how the effect of an increase in incentive size affects response rates, response quality, and response distributions. Consistent with prior research, they found no significant differences in response rates, item non-response, and no pattern of differences in responses when incentive amounts were increased.

January 25, 2021