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> Persuasion and public health: Evidence from an experiment with religious leaders during COVID-19 in Pakistan

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This version: September 6, 2021

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Abstract

We use a Randomized Controlled Trial in Pakistan to test whether one-on-one engagement with community religious leaders can encourage them to instruct congregants to comply with public health guidelines when attending religious gatherings. Trusted religious leaders are 25% more likely to tell a "mystery shopper" he is required to wear a mask to attend. Treatment effects are driven by respondents who understand COVID transmission at baseline, suggesting the treatment does not work by correcting basic knowledge about the disease. Rather, it may work by connecting this knowledge to respondents' pro-social motivations and actions that they can take as community leaders.

JEL codex 118, Z12

*DecLab and Department of Economies, Duke University; E-mail: katherine.cyborny@bluke.cdu, I thank Mahammind Meli and participants in workshops at Duke and the ADE at Labors School of Economies for world feedback; Lab Bush Khan, Syed Unair Junaid, and Maniha Albah provided contrabending research assistance. I appreciate feedback from Almand Siddig, Arafat Mashar, Rania Nasis and Mahrou Bisidier on the descriptions of the intervention origins, I gratefully acknowledge institutional exposer from Center for Center from Center for Economic Research in Palistan and funding support from the International General Center (PAK-2008) and Baseautions for Poverty Action (MITOMS-NIG). Bude's REB approved this intuly under protocol number 2000-0432. Replication data for this study are available at the Barvard dataverse.

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This graprint research paper has not been peer reviewed. Electronic copy available at https://sam.com/abstract=364254

Persuasion and Public Health: Evidence from An Experiment with Religious Leaders during COVID-19 in Pakistan

We use a Randomized Controlled Trial in Pakistan to test whether one-on-one engagement with community religious leaders can encourage them to advise congregants to comply with public health guidelines from state authorities. We test whether religious content in this engagement increases its effectiveness. We find that simple one-on-one engagement significantly improves the advice given by religious leaders to congregants on preventing COVID transmission in the mosque. Engagement was equally effective with or without explicitly religious content. Treatment effects are driven by the subsample who are already



convinced of basic information about COVID at baseline, suggesting the treatment does not work by correcting basic knowledge about the disease. Rather, it may work through the effectiveness of one-on-one engagement that reinforces existing knowledge and connects it to actions that respondents can take in their role as community leaders.

May 01, 2021