Research Outputs

Gustavo Diaz

Department of Political Science, McMaster University

diazg2@mcmaster.ca

Publications

Forthcoming. "Data Sources for the Study of Gender and Corruption." In *Handbook on Gender and Corruption in Democracies*, edited by Emily Beaulieu Bacchus and Tiffany Barnes. Edward Elgar Publishing (with Kelly Senters Piazza)

2023. "Assessing the Validity of Prevalence Estimates in Double List Experiments." Journal of Experimental Political Science

2022. "Women Held Back: The Depressing Effect of Institutional and Norms-Based Barriers on Female Representation in Corrupt Contexts." In *Norms, Gender and Corruption: Understanding the Nexus*, edited by Ina Kubbe and Ortrun Merkle. Edward Elgar Publishing (with Kelly Senters Piazza)

2020. "Light in the Midst of Chaos: COVID-19 and Female Political Representation." World Development 136: 105125 (with Kelly Senters Piazza)

2020. "Survey Experiments and the Quest for Valid Interpretation." In *The SAGE Handbook of Research Methods in Political Science and International Relations*, edited by Luigi Curini and Robert Franzese. London: Sage (with Christopher Grady and James H. Kuklinski)

2014. "Civic Education and Voter Turnout Under Voluntary Voting." *Política* 52(1): 61-91 (In Spanish)

Under review

"Balancing Precision and Retention in Experimental Design" (with Erin Rossiter) Listed under review at American Political Science Review since May 2023

"Ignoring Female Performance: A Survey Experiment on Policy Implementation in Argentina." (with Virginia Oliveros, Rebecca Weitz-Shapiro, and Matthew S. Winters)

Listed under review at British Journal of Political Science since May 2023

Working Papers

"Revealing Nearby Corruption Drives Party Switching: Evidence from Local Level Audits in Brazil"

"Mayors Alter Spending to Counter the Electoral Consequences of Increased Monitoring: Evidence from Anti-Corruption Audits in Brazil"

"A Model Selection Approach to Geographic Spillovers."
Best poster award. 2019 Latin American Political Methodology Meeting