Race, Resources, and Representation  
 evidence from brazilian politicians

By Natália S. Bueno and Thad Dunning

What explains the persistence of racial or ethnic inequalities in descriptive representation in the absence of strongly politicized racial or ethnic cleavages? This article uses new data to demonstrate a substantial racial gap between voters and politicians in Brazil. The authors show that this disparity is not plausibly due to racial preferences in the electorate as a whole, for instance, deference toward white candidates or discrimination against nonwhites, and that barriers to candidate entry or discrimination by party leaders do not likely explain the gap. Instead, they document persistent resource disparities between white and nonwhite candidates, including large differences in personal assets and campaign contributions. The findings suggest that elite closure—investments by racial and economic elites on behalf of elite candidates—help perpetuate a white political class, even in the absence of racialized politics. By underscoring this avenue through which representational disparities persist, the article contributes to research on elite power in democratic settings.

Contributor Information

Natália S. Bueno is a Ph.D. candidate in political science at Yale University. Beginning in fall 2018, she will be an assistant professor in the Department of Political Science at Emory University. Her research concerns the political economy of development, nonstate welfare provision, race and ethnic politics, and causal inference. She can be reached at natalia.bueno@yale.edu.

Thad Dunning is a professor of political science at the University of California, Berkeley. His research focuses on ethnic politics, clientelism, democratization, and social science methods. Dunning’s books include *Brokers, Voters, and Clientelism: The Puzzle of Distributive Politics* (2013), coauthored with Susan Stokes, Marcelo Nazareno, and Valeria Brusco, and *Natural Experiments in the Social Sciences: A Design-Based Approach* (2012). He can be reached at thad.dunning@berkeley.edu.