

Justice by the Numbers: Advancing QuantCrit for Anti-Racist Intersectional Quantitative Research



Nichole M. Garcia, Ph.D.
Associate Professor, Higher Education
Rutgers University



Nancy López, Ph.D.
Professor, Sociology
University of New Mexico



Verónica N. Vélez, Ph.D.
Professor, Secondary Education
Western Washington University

Series Overview

Discover *Justice by the Numbers*, an innovative book series that bridges quantitative research with Critical Race Theory (CRT) and Intersectionality as inseparable forms of inquiry and practice. This groundbreaking series delves into QuantCrit, a methodology crafted to challenge and dismantle systemic structures of racism, white supremacy and intersecting systems of oppression. Each volume is designed as a practical guide for researchers committed to advancing racial and intersectional equity as intertwined.

Inside the Series

- Methodological Guides: Detailed approaches for applying QuantCrit techniques to expose inequities.
- Expert Insights: Contributions from leading scholars on race, racism, intersectionality and data.
- Real-World Application: Practical tools and examples for researchers, educators, and policymakers to make meaningful change.

Key Themes

- Intersectionality as Critical Inquiry and Praxis: Exploring how racism and other intertwined systems of oppression impact and are resisted by communities subjected to injustice.
- Transforming Methods: Reassessing traditional quantitative methods to prioritize equity.
- Anti-Racist Approaches: Introducing new methods that center on social justice.

Who Should Read This Series?

Ideal for scholars, educators, policymakers, and students across fields—sociology, education, public health, law—who aim to infuse anti-racist intersectional perspectives into their work.

Join the Movement

Be part of a transformative shift towards anti-racist intersectional research. *Justice by the Numbers* offers the tools to advance QuantCrit and drive a more equitable world.

For More Information

Contact the Series Editors: nichole.garcia@gse.rutgers.edu,
velezv@wwu.edu, nlopez@unm.edu.

