

A comprehensive history of regression discontinuity designs: An empirical survey of the last 60 years - Portal de Investigaciones Económicas

A comprehensive history of regression discontinuity designs: An empirical survey of the last 60 years

JOURNAL OF ECONOMIC SURVEYS

DOI:

<https://doi.org/10.1111/joes.12461>

Publicado:

Jueves, 2 Septiembre 2021

Authors:

[Mauricio Villamizar-Villegas,](#)

Freddy A. Pinzón-Puerto,

María Alejandra Ruiz-Sanchez

Palabras clave:

empirical survey, fuzzy and sharp designs, regression discontinuity design

[Descargar documento](#)

Lo más reciente

[Oportunidades negadas: radiografía de la exclusión y el trabajo precario para la juventud en Cartagena](#)

Andrea Sofía Otero-Cortés, Karina Acosta, Jhorland Ayala-García, Oriana Álvarez Vos, Sara Rojas

[Precios de materias primas, poder de mercado y el aumento de la inflación de alimentos procesados en países en desarrollo: evidencia para Colombia](#)

Jorge Florez-Acosta, Margarita María Gáfaró-González, Alejandra González-Ramírez, Juan Sebastián Vélez-Velásquez

[Hechos Complementarios sobre el Ciclo Económico en Colombia: Una Perspectiva desde el Ciclo de Crecimiento](#)

Diego Vásquez-Escobar

[Otras Publicaciones](#)

In this paper we detail the entire Regression Discontinuity Design (RDD) history, including its origins in the 1960s, and its two main waves of formalization in the 1970s and 2000s, both of which are rarely acknowledged in the literature. Also, we dissect the empirical work into fuzzy and sharp designs and provide some intuition as to why some rule-based criteria produce imperfect compliance. Finally, we break the literature down by economic field, highlighting the main outcomes, treatments, and running variables. Overall, we see some topics in economics gaining importance through time, like the cases of health, finance, crime, environment, and political economy. In particular, we highlight applications in finance as the most novel. Nonetheless, we recognize that the field of education stands out as the uncontested RDD champion through time, with the greatest number of empirical applications.

A comprehensive history of regression discontinuity designs: An empirical survey of the last 60 years