

More than 100 Years of Improvements in Living Standards: The Case of Colombia

CLIOMETRICA

Número:

3

Publicado:

Jueves, 22 Noviembre 2018

Authors:

[Juliana Jaramillo-Echeverri](#),

Adolfo Enrique Meisel-Roca,

[María Teresa Ramírez-Giraldo](#)

[Descargar documento](#)

Lo más reciente

[Evaluación de los efectos de las recientes normas de provisiones sobre la asignación del crédito de consumo en Colombia](#)

Diego Fernando Cuesta-Mora, Fredy Alejandro Gamboa-Estrada, Camilo Eduardo Sánchez-Quinto

[Educación e inclusión financieras en América Latina y el Caribe: programas de los bancos centrales y las superintendencias financieras](#)

María José Roa-García, Gloria Amparo Alonso Masmela, Nidia García Bohórquez, Diego A. Rodríguez-Pinilla

[Deuda Pública, Expectativas sobre el Déficit Fiscal y su Transmisión al Componente Cíclico de las Tasas de Interés de Largo Plazo](#)

José Vicente Romero-Chamorro, Hernando Vargas-Herrera

[Otras Publicaciones](#)

We examine the long-term trends observed in the living standard of the Colombian population over more than 180 years. We construct a Historical Index of Human Development (HIHD) for Colombia for the nineteenth and twentieth centuries and find modest advances in the index during the nineteenth century, life expectancy being the dimension that contributed most to the Colombian Human Development Index in that century. In contrast, all HIHD components exhibited significant advances during the twentieth century. In particular, social dimensions were the main contributors to a growing Human Development Index in Colombia, and life expectancy was the main driver for both men and women. These achievements are mainly explained by the role of public policies aimed at the improvement of education and health. Next, since life expectancy was the dimension that most contributed to human development in the long run, we empirically examine the role of improvements in the provision of public utilities in the significant reduction of mortality. Our hypothesis is that the reduction of mortality was largely brought about by improvements in the provision of aqueducts and sewerage. To this end, we construct a new dataset using statistics reported by the Colombian government, which included annual information on the main diseases and causes of mortality during the 1916–2014 period disaggregated by departments. Econometric

More than 100 Years of Improvements in Living Standards: The Case of Colombia - Portal de Investigaciones Económicas

Results show that the decline in mortality rates, especially those related to some waterborne diseases, was significantly related to the expansion of aqueducts and sewerage services in the country.