



Analyzing health equity using household survey data [: a guide to techniques and their implementation /

O'Donnell, Owen (Owen A.)

World Bank, c2008

Monografía

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbgVlcmF0aW9uOmVzLmJhemF0ei5yZW4vMjIwOTU0OQ>

Título: Analyzing health equity using household survey data [Recurso electrónico] : a guide to techniques and their implementation Owen O'Donnell ... [et al.].

Editorial: Washington, D.C. World Bank c2008

Descripción física: xi, 220 p. il. 27 cm

Tipo Audiovisual: Equality Health aspects Research Statistical methods Health services accessibility Research Statistical methods Health surveys Methodology Household surveys World health Research Statistical methods

Mención de serie: WBI learning resources series

Bibliografía: Bibliografía

Contenido: Introduction -- Data for health equity analysis: requirements, sources, and sample design -- Health outcome #1: child survival -- Health outcome #2: anthropometrics -- Health outcome #3: adult health -- Measurement of living standards -- Concentration curves -- The concentration index -- Extensions to the concentration index: inequality aversion and the health achievement index -- Multivariate analysis of health survey data -- Nonlinear models for health and medical expenditure data -- Explaining differences between groups: Oaxaca decomposition -- Explaining socioeconomic-related health inequality: decomposition of the concentration index -- Who benefits from health sector subsidies? benefit incidence analysis -- Measuring and explaining inequity in health service delivery -- Who pays for health care? progressivity of health finance -- Redistributive effect of health finance -- Catastrophic payments for health care -- Health care payments and poverty

ISBN: 0821369334 9780821369333

Autores: O'Donnell, Owen (Owen A.)

Entidades: Banco Internacional de Reconstrucción y Fomento

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es