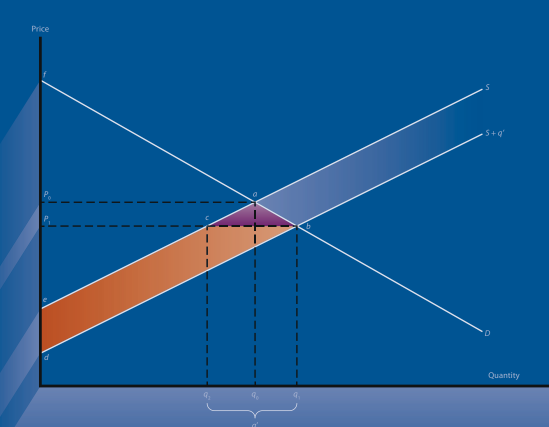
# Benefit-Cost Analysis



**Society for Benefit-Cost Analysis** 



### Journal of Benefit-Cost Analysis

VOLUME 14 | SUPPLEMENT 1 | SPRING 2023

Halftime for the Sustainable Development Goals 2016-2030, how to invest best for the endgame

Guest Editor: Bjorn Lomborg

#### Peer review process:

Papers were reviewed in several stages by peers, advisors and staff of the Copenhagen Consensus Center. The final manuscripts were reviewed by peers. The main advisors and reviewers are acknowledged in the papers. This is not the standard *Journal of Benefit-Cost Analysis* peer review process and should not be quoted as peer-reviewed by *Journal of Benefit-Cost Analysis* in any subsequent publication.

#### Disclaimer:

The contents of this Supplement Issue are part of a Copenhagen Consensus project called 'Halftime Sustainable Development Goals (SDGs)' with funding provided by the Bill & Melinda Gates Foundation (INV-031077).



# Journal of Benefit-Cost Analysis

## VOLUME 14 | SUPPLEMENT 1 | SPRING 2023

Articles	
Save 4.2 Million Lives and Generate \$1.1 Trillion in Economic Benefits for Only \$41 Billion: Introduction to the Special Issue on the Most Efficient Policies for the Sustainable Development Goals Bjorn Lomborg	1
An Investment Case for the Scale-up and Use of Insecticide-Treated Nets Halfway into the SDG Targets Rima Shretta and Randolph Ngwafor Anye	16
Improving Learning in Low- and Lower-Middle-Income Countries Noam Angrist, Elisabetta Aurino, Harry A. Patrinos, George Psacharopoulos, Emiliana Vegas, Ralph Nordjo and Brad Wong	55
The Investment Case for E-Government Procurement: A Cost–Benefit Analysis Erica Bosio, Gavin Hayman and Nancy Dubosse	81
Benefit–Cost Analysis of Increased Trade: An Order-of-Magnitude Estimate of the Benefit–Cost Ratio James Feyrer, Vladimir Tyazhelnikov, Benjamin Aleman-Castilla and Brad Wong	108
Sustainable Development Goal Halftime Project: Benefit-Cost Analysis Using Methods from the Decade of Vaccine Economics Model Bryan Patenaude, Salin Sriudomporn and Joshua Mak	136
Benefit-Cost Analysis of Increased Funding for Agricultural Research and Development in the Global South Mark W. Rosegrant, Brad Wong, Timothy B. Sulser, Nancy Dubosse and Travis J. Lybbert	181
Achieving Maternal and Neonatal Mortality Development Goals Effectively: A Cost-Benefit Analysis Nyovani Madise, Arindam Nandi, Brad Wong and Saleema Razvi	206
Investing in Nutrition: A Global Best Investment Case	

235

Bjorn Larsen, John Hoddinott and Saleema Razvi

Best Investments in Chronic, Noncommunicable Disease Prevention and Control in Low- and Lower–Middle-Income Countries David Watkins, Sali Ahmed and Sarah Pickersgill	255
The Investment Case for Land Tenure Security in Sub-Saharan Africa: A Cost–Benefit Analysis Frank F.K. Byamugisha and Nancy Dubosse	272
A Benefit-Cost Analysis of Increased International Migration of Skilled Labor in Africa and the World Keith E. Maskus	301
One Million Lives Saved Per Year: A Cost–Benefit Analysis of the Global Plan to End Tuberculosis, 2023–2030 and Beyond Carel Pretorius, Nimalan Arinaminpathy, Sandip Mandal, Suvanand Sahu, Madhukar Pai, Roland Mathiasson and Brad Wong	337
Corrigenda	
Sustainable Development Goal Halftime Project: Benefit-Cost Analysis Using Methods from the Decade of Vaccine Economics Model – CORRIGENDUM Bryan Patenaude, Salin Sriudomporn and Joshua Mak	355
Best Investments in Chronic, Noncommunicable Disease Prevention and	
Control in Low- and Lower–Middle-Income Countries – CORRIGENDUM David Watkins, Sali Ahmed and Sarah Pickersgill	356