



PART 2

# COMPLEXITY RANKINGS

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In this part we present five different rankings. These rankings sort countries according to:

**RANKING 1: Economic Complexity Index (ECI).**

**RANKING 2: Complexity Outlook Index (COI).**

**RANKING 3: Expected Growth in Per Capita GDP to 2020.**

**RANKING 4: Expected GDP Growth to 2020.**

**RANKING 5: Change in Economic Complexity (1964-2010).**

Each of these five rankings captures a different aspect of the world economy. This is well illustrated by the fact very different countries top the rankings for complexity (Japan), ease to increase complexity and growth (India) and past increases in complexity (Mauritius). The heterogeneity of this group shows the wide range of dimensions that are captured by these five different rankings (Table I). Next, we comment each one of them briefly, and invite readers to explore them by themselves.

TABLE I

► Correlations between the five different rankings. The low correlations between the rankings indicate that these tend to capture different dimensions of the world economy.

	R2: Complexity Outlook	R3: Per capita Growth Potential	R4: Total Growth	R5: Change in Complexity
R1: Economic Complexity	0.74	0.42	-0.05	0.32
R2: Complexity Outlook		0.65	0.24	0.44
R3: Per capita Growth Potential			0.75	0.53
R4: Total Growth				0.43

This is a section of [doi:10.7551/mitpress/9647.001.0001](https://doi.org/10.7551/mitpress/9647.001.0001)

# The Atlas of Economic Complexity

## Mapping Paths to Prosperity

**By:** Ricardo Hausmann, César A. Hidalgo, Sebastián Bustos, Michele Coscia, Alexander Simoes, Muhammed A. Yildirim

### **Citation:**

*The Atlas of Economic Complexity: Mapping Paths to Prosperity*

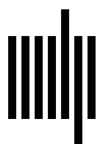
**By:** Ricardo Hausmann, César A. Hidalgo, Sebastián Bustos, Michele Coscia, Alexander Simoes, Muhammed A. Yildirim

**DOI:** 10.7551/mitpress/9647.001.0001

**ISBN (electronic):** 9780262317719

**Publisher:** The MIT Press

**Published:** 2014



The MIT Press

## THE ATLAS OF ECONOMIC COMPLEXITY MAPPING PATHS TO PROSPERITY

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### ACKNOWLEDGMENTS

The research on which this Atlas is based began around 2006 with the idea of the product space. In the original paper published in *Science* in 2007, we collaborated with Albert-Laszlo Barabasi and Bailey Klinger. The view of economic development of countries as a process of discovering which products a country can master, a process we called self-discovery, came from joint work with Dani Rodrik and later also with Jason Hwang. We explored different implications of the basic approach in papers with Dany Bahar, Bailey Klinger, Robert Lawrence, Francisco Rodriguez, Dani Rodrik, Charles Sabel, Rodrigo Wagner and Andrés Zahler. Throughout, we received significant feedback and advice from Lant Pritchett, Andrés Velasco and Adrian Wood. We would also like to thank Sarah Chung and Juan Jimenez for their contributions to the 2011 edition of *The Atlas*.

We want to thank the dedicated team that runs Harvard's Center for International Development (CID) for helping bring *The Atlas* to life: Marcela Escobari, Jennifer Gala, Andrea Carranza, Melissa Siegel, Victoria Whitney, Adriana Hoyos, Erinn Wattie and Anne Morriss. We are also indebted to the NeCSys team at the MIT Media Lab and to Sandy Sener. We thank the leadership at Harvard Kennedy School and the MIT Media Lab who were early enthusiasts of our work. The editorial design of this book was produced by Draft Diseño ([www.draft.cl](http://www.draft.cl)). We would like to especially acknowledge the contributions of Francisca Barros and Draft Diseño team.

2013 Center for International Development, Harvard University

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This book was printed and bound in Malaysia.

Library of Congress Cataloging-in-Publication Data.

The atlas of economic complexity: mapping paths to prosperity / edited by Ricardo Hausmann and César A. Hidalgo.

p. cm  
Includes bibliographical references.

ISBN 978-0-262-52542-8 (pbk. : alk. paper)

1. Technological innovation—Economic aspects. 2. Industrial management—Economic aspects. 3. Economic development. 4. Gross domestic product. I. Hausmann, Ricardo. II. Hidalgo, César A. (Professor)

HC79.T4A85 2013

330.1—dc23

2013010258

10 9 8 7 6 5 4 3 2 1

