Contents

Acknowledgments ........................................................................................................... v
Foreword .................................................................................................................. vii
Contributors ........................................................................................................... ix

1 | Introduction: Reshaping Public Finance ................................................................. 1
Sanjeev Gupta, Michael Keen, Alpa Shah, and Geneviève Verdier

PART I | PUSHING THE FRONTIERS IN TAX POLICY AND REVENUE ADMINISTRATION .............................................. 23

2 | Digitalization and Taxation ........................................................................... 25
Bas Jacobs

3 | Taxation and the Peer-to-Peer Economy ......................................................... 57
Aqib Aslam and Alpa Shah

4 | Implications of Digitalization for International Corporate Tax Reform .................. 91
Michael P. Devereux and John Vella

5 | Testing and Implementing Digital Tax Administration ...................................... 113
Jingnan (Cecilia) Chen, Shaun Grimshaw, and Gareth D. Myles

PART II | INNOVATIONS IN FISCAL MANAGEMENT ............................................. 147

6 | Nowcashing: Using Daily Fiscal Data for Real-Time Macroeconomic Analysis ........................... 149
Florian Misch, Brian Olden, Marcos Poplawski-Ribeiro, and Lamya Kejji

7 | Instilling Digital Trust: Blockchain and Cognitive Computing for Government ................................................ 173
Arvind Krishna, Martin Fleming, and Solomon Assefa

PART III | MODERNIZING PUBLIC SERVICE DELIVERY AND SPENDING ................................................................. 199

8 | Using Digital Technology for Public Service Provision in Developing Countries: Potential and Pitfalls ........................................... 201
Jenny C. Aker

9 | The Digital Revolution and Targeting Public Expenditure for Poverty Reduction ........................................... 225
Ravi Kanbur
PART IV | COUNTRY CASE STUDIES ................................................................. 239

10 | Digitalization in Kenya: Revolutionizing Tax Design and Revenue Administration .......................................................... 241
   Njuguna Ndung’u

11 | Fiscal Policy Consequences of Digitalization and Demonetization in India ....................................................................... 259
   Rathin Roy and Suyash Rai

12 | Integration of Government Digitalization and Public Financial Management—Initial Evidence .............................................. 279
   Marco Cangiano, Alan Gelb, and Ruth Goodwin-Groen

PART V | HOW MUCH IS IT ALL WORTH? .................................................. 303

13 | The Value of Digitalizing Government Payments in Developing Economies ................................................................. 305
   Susan Lund, Olivia White, and Jason Lamb

Index ............................................................................................................. 325
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Fiscal policy has a significant impact on us all. How governments mobilize resources and spend them on public goods and services, and how fiscal policy is used to steer the economy, are critical for the well-being of societies. The better equipped countries are to formulate and execute fiscal policies, the better people’s lives will be.

The digital revolution holds vast potential to improve fiscal policy. By transforming the way countries collect, process, and act on information, digital technology can reshape the way governments design and implement their tax, spending, and macro-fiscal policies. If technology is used in a smart way, fiscal policy will be more efficient, transparent, equitable, and impactful—improving lives all over the world. The potential benefits are huge.

Governments now have access to better data. Digitalization allows for greater storage and tracking of information through electronic records, linking of data registries between different parts of government, and enhanced capabilities to handle and analyze large data sets. With these new data and new capabilities come better systems. Many countries are already finding that it costs less to collect taxes, deliver public services, administer social programs, and manage public finances. This has opened new policy options, including a more innovative and progressive design of tax systems. Who knows what cognitive systems and artificial intelligence have in store for tax systems and public service delivery in the future?

Most importantly, new policies and better systems can have a greater impact on people’s lives. The digital revolution in public finance now underway can be transformative for governments and for the people they represent and serve.

Each country will need to chart its own path—either by taking incremental steps to digitalize or by leapfrogging to newer and more sophisticated policies and implementation methods. We must not underestimate the institutional challenges and capacity constraints along the way, and the design of new policies must be equitable and inclusive. There are also privacy and cybersecurity concerns and new avenues for fraud, which call for international cooperation and regulation as information increasingly travels across borders. Yet the potential benefits far outweigh the risks.

The IMF and the Bill & Melinda Gates Foundation are proud to be partners in taking forward this important agenda. We share a vision of the future in

Foreword
which technological innovation helps the poorest and most vulnerable lead healthy, productive lives. In terms of fiscal policy, this means a future in which governments use technology to collect and deploy resources to the benefit of all their citizens.

We hope that this book will take us closer to that future. Together we can harness new technology to achieve better fiscal policy outcomes for all.

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