IN A PERFECT WORLD FOR INNOVATION, WHO WOULD DO WHAT?

HUMAN CAPITAL AND RESEARCH
- Education expenditure per pupil, Mozambique
- Performance of pupils in reading, math, and science, China
- Pupil-teacher ratio, Georgia
- Graduates in science and engineering, India
- R&D expenditure as share of GDP, Republic of Korea
- Quality of universities, United Kingdom

CREATIVE OUTPUTS
- Trademark applications, Paraguay
- Industrial design applications, Turkey
- ICTs and organizational innovation, Estonia
- Creative industry exports, Costa Rica
- Publishing industry exports, Lebanon

INSTITUTIONS
- Regulatory quality, Hong Kong (China)
- Ease of starting a business, New Zealand

BUSINESS SOPHISTICATION
- Knowledge-intensive employment, Singapore
- Women with advanced degrees, Russian Federation
- University and industry research collaboration, United States of America
- State of cluster development, United Arab Emirates

USE OF INFORMATION TECHNOLOGIES
- Denmark
- Capital and infrastructure investment, Algeria
- Environmental performance, Finland

KNOWLEDGE AND TECHNOLOGY OUTPUTS
- FCT international patent applications, Japan
- Quality of scientific publications, Germany
- Productivity growth, Indonesia
- High- and medium-tech manufacturing, Switzerland
- High-tech exports, Malaysia
- ICT services exports, India

MARKET SOPHISTICATION
- Ease of getting credit, Tanzania
- Microfinance as share of GDP, Cambodia
- Venture capital deals, Israel

THE GLOBAL INNOVATION INDEX 2016
Top ranking countries/economies for selected indicators from the Global Innovation Index 2016

www.globalinnovationindex.org
#GII2016