The framework of big data: a microdata strategy

Robert Kirchner,
Deutsche Bundesbank

---

1 This presentation was prepared for the meeting. The views expressed are those of the author and do not necessarily reflect the views of the BIS, the IFC or the central banks and other institutions represented at the meeting.
The framework of Big Data: A microdata strategy

BIS/IFC International Seminar on Big Data: Building Pathways for Policy Making with Big Data

Robert Kirchner, Deputy Director General Statistics, Deutsche Bundesbank
1) On the way from yesterday to tomorrow: the statistical value added chain

2) The Bundesbank‘s Integrated Microdata based Information and Analysis System (IMIDIAS)

3) Enhancing knowledge sharing: INEXDA

4) Big Data Projects

5) Conclusion
On the way from yesterday to tomorrow: the statistical value added chain

The statistical value chain

Traditional system

Objective → Planning and conception → Data acquisition → Compilation → Evaluation and anonymisation → Dissemination

Microdataset (new)

Diverse requirements → Uniform concept → Coherent data collection → Multidimensional compilation → Multifaceted evaluation and anonymisation → Separate dissemination, if applicable

Deutsche Bundesbank
On the way from yesterday to tomorrow: the statistical value added chain

- The **four fundamental advantages of microdata**, which supplement the established macroeconomic analyses, can be summarized as:
  
  - Distribution
  - Interconnectedness
  - Flexibility
  - Policy evaluation

- **First lesson**: Make better use of existing data
On the way from yesterday to tomorrow: the statistical value added chain

- Banks
- Companies
- Securities
- Households
On the way from yesterday to tomorrow: the statistical value added chain
The Bundesbank’s Integrated Microdata based Information and Analysis System (IMIDIAS)

• Goals:
  – Enhance internal accessibility of micro data
  – Support evidence-based policy-making
  – Encourage cooperation with (external) researchers

• Structure:
  – Steering Committee
  – House of Microdata: Warehouse for internal policy work
  – Research Data and Service Centre (RDSC)

• The RDSC supports internal and external research.
  – 12 working places for guest researchers
  – > 300 active projects, >160 institutions involved
Enhancing knowledge sharing: INEXDA

On 6th January 2017,

• have launched the International Network of Exchanging Experiences on Statistical Handling of Granular Data (INEXDA), an international cooperative project to declare their willingness to further strengthen their cooperation.

• Since its foundation, the following institutions have joined INEXDA as a member:
The INEXDA framework comprises several workstreams:

- Metadata and database
- Administrative Data Research Facility (ADRF)
- Modes of Accreditation
- Contracts for research projects/bodies
- Models of data provision
- Dissemination
- Procedures on output control
- Procedures of risk management for results published out of data access
Big Data Projects

1) Internal stocktaking

2) Selected projects:

- Oehler, S. (Forthcoming). Developments in the residential mortgage market in Germany – What can Google data tell us?

3) General Issues:

- Inference problems occurring from large but biased samples
Conclusion

- Fundamental paradigm shift from the traditional system to a microdata approach
- Big Data projects are part of the new system
- Traditional samples remain important