

a(document, router, selection undelegateEvent)

CROSS-BORDER DATA FLOWS FOR DEVELOPING COUNTRIES

Key Issues

maybeRequestFiles cone.View.extens c.collection c.announceSession() c.over

ecthic rend

Stefaan Verhulst

10 May 2023



THE POTENTIAL OF DATA RE-USE FOR DEVELOPMENT

- Digitalization has enabled a massive datafication of society
- The unique characteristics of digital data (intangible/non-rivalrous) enables the re-use of data, especially promising within a resource-constraint context
- 3. Key concerns involve the
 - a. Potential misuse;
 - b. Lack of access and data asymmetries;
 - > Cross Border Flows



Reusing data responsibly to achieve development goals bit.ly/3pT0Th1



DATA COLLABORATIVES AND CROSS BORDER FLOWS

- 1. Data collaboratives can provide access to data across borders and sector
- 2. Key challenge involve making data collaboration
 - a. Systematic
 - b. Sustainable
 - c. Responsible





Systematic:

- Prioritization of #purposes for accessing data
- Professionalizing data stewardship
- Establishing the stack of data collaboration

Sustainable:

- Improve the accounting/funding of data flows
- Limit carbon footprint

Responsible:

- Prevent fragmentation of principles, processes and practices
- Establish a social license of re-use



