Interlinkages of the 2030 Agenda



The Interlinkages Working Group

- Mandate
- Work to date

First Report: Interlinkages of the 2030 Agenda

- Defining interlinkages
- Compiling existing literature
- Interlinkages of Statistical Frameworks
- Applications to Policy and Legislation

SDG Interlinkages **Best Practices** & Case Studies

- Country-Led Analysis: ISTAT
- NGO Analysis: **IGES**
- Regional Analysis: JRC-EC
- Multilateral Analysis: CES

Proposed Next Steps

Closing Remarks

- Leveraging efficiencies
- Supporting evidence-based decision-making
- Applying findings to policy and assessment

Questions?

Contact Information

The Interlinkages Working Group of the IAEG-SDG

Interlinkages Working Group Mandate



Identify statistical interlinkages between the goals and targets of the global SDG indicator framework, and other international frameworks;



Identify analyses that have been tested at the national or international level to show examples;



Identify areas and frameworks that can facilitate the monitoring of those goals, targets and indicators identified as being interlinked;



Identify best practices of integrated data collection and its transfer to other countries to assist in the development of integrated statistical systems; and,



Propose strategies for using these interlinkages and on how the statistical system can help with bridging policy fields and support a more integrated analysis of economic, social and environmental development as expressed in the SDG monitoring system.

Work to Date

Examined previous work

- Performed Literature Review
- Compiled existing work stream products

Undertook Global Consultation

- Consulted patrons from civil society, academia and private sector
- Compiled inputs from stakeholders

Group examination & discussions

- Identified interlinkages and case studies
- Identified possible applications
- Determined limitations

Developed 1st Report on SDG Interlinkages

- Synthesized findings
- Compiled consultations inputs
- Performed
 Review among
 group members

Interlinkages of the 2030 Agenda FIRST REPORT

Defining Interlinkages

Goal 3 Example

GOAL 3: Ensure healthy lives and Interlinkages within the promote well-being for all at all ages **Global Framework** 1 - 1.1, 1.2, 1.3, 1.4, 1.5, 1.a, 1.b **GOOD HEALTH** 2 - 2.1, 2.2 4 - 4.1, 4.2, 4.3, 4.7 **AND WELL-BEING** 5 - 5.1, 5.2, 5.3, 5.6, 5.c 6 - 6.1, 6.2, 6.3, 6.4, 6.a, 6.b 8 - 8.1, 8.5, 8.6, 8.7, 8.8 9 - 9.1, 9.c 10 - 10.1, 10.2, 10.3, 10.4, 10.7 11 - 11.1, 11.2, 11.3, 11.5, 11.6, 11.7, 11.b 12 - 12.4 13 - 13.1, 13.3 14 - 14.1, 14.2 16 - 16.1, 16.2, 16.3, 16.6, 16.7, 16.9, 16.10, 16.a 17 - 17.13, 17.16, 17.18 Analyzing interlinkages of the Global Framework allows us to map out which targets are most closely linked, and to then examine what implications this may have on policy and statistics.



Report Highlights





Interlinkages with Statistical Frameworks:

- Aichi Targets
- CES Framework
- SEEA
- DPSIR



Statistical Frameworks and International Standards:

- FDES
- SNA
- SEEA



Interlinkages by Theme, tying statistical frameworks:

- Economy and the Environment
- Social well-being and the Economy
- Institutional and systematic data



Modelling Interlinkages:

- Quantifying and measuring interlinkages
- Mapping available data
- Visualization

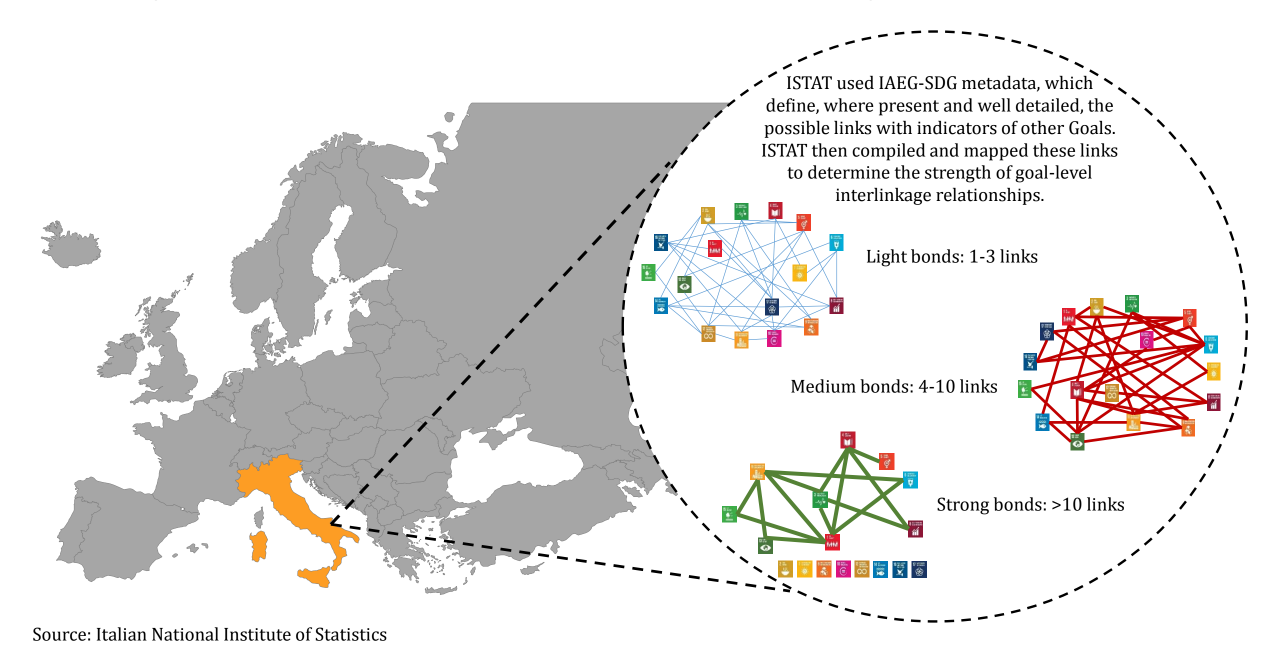


Applications:

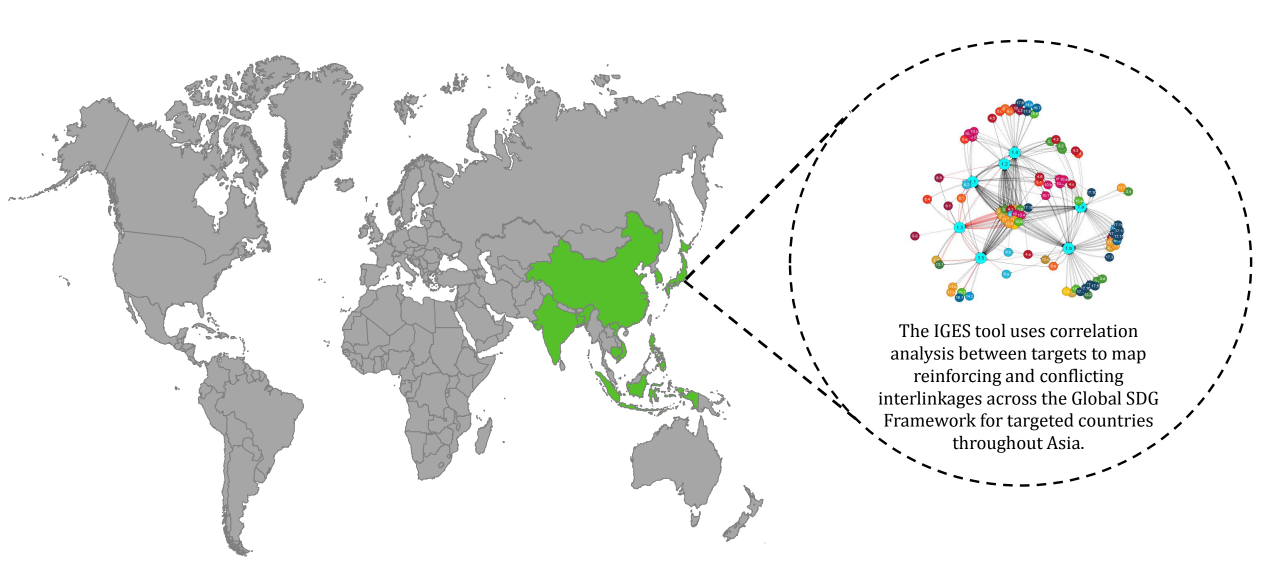
- Leveraging statistical resources
- Exploring new data and information management
- Implications for policy and legislation

SDG Interlinkages Best Practices CASE STUDIES

Country-Led: ISTAT SDG Interlinkages Analysis

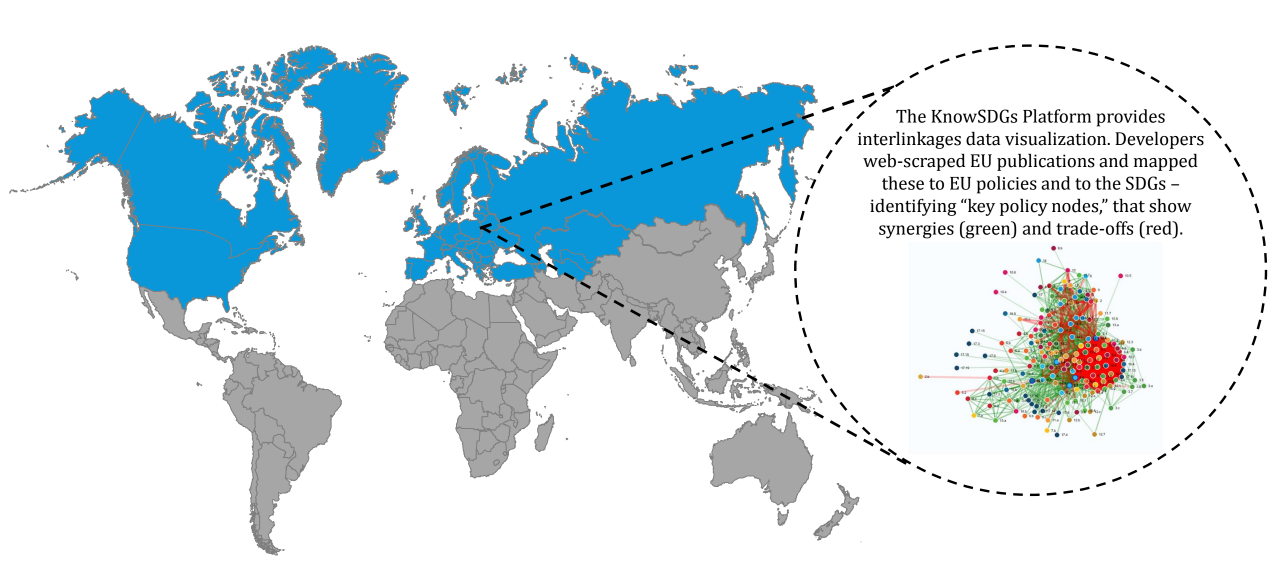


NGO: IGES SDG Interlinkages & Visualization Tool



Source: Institute for Global Environmental Strategies (http://sdginterlinkages.iges.jp/visualisationtool.html)

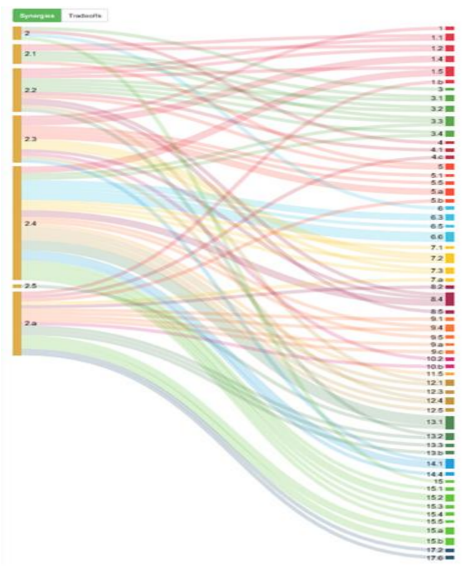
Regional Analysis: EU



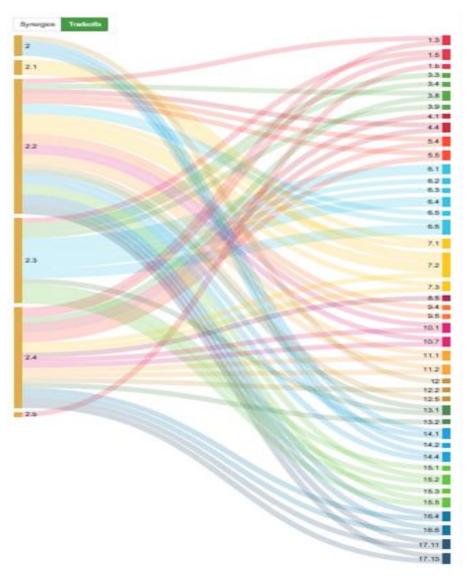
Source: KnowSDGs Platform (http://knowsdgs.jrc.ec.europa.eu/interlinkages/info)

Regional Analysis: EU

SYNERGIES



TRADE-OFFS



Source: KnowSDGs Platform (http://knowsdgs.jrc.ec.europa.eu/sdg/2)

UNECE: CES Framework



Source: Conference of European Statisticians (map represents current membership, 2018)

Proposed Next Steps

Next Steps



Further examination of the SEEA and other statistical frameworks

- Leveraging efficiencies for data collection and analysis
- Contributes to identification of sources and data exploration



Identify existing or potential analyses for cases in SIDS, Latin America, and Africa

- These regions are under-represented in first report but future work would benefit from more global perspectives
- Further testing that includes developing and developed countries



Identify key global stakeholders, develop partnerships



Further development of interlinkages analysis as it pertains to policymaking, regulations and legislation. Extend focus in these areas to leverage efficiencies and support evidence-based policy making. Enhanced stakeholder engagement and consultation.



Global consultation process and development of Second Interlinkages Working Group Report

Closing Remarks

Thank You

For questions, or for additional information:

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