

Informing Climate Change and Sustainable Development Policies with Integrated Data

BILBAO. SPAIN 10-14 JUNE 2024 #UNBigData2024

An interoperability strategy for the next generation of SEEA accounting

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Interoperability:

The ability of independently developed data* or tools to integrate or work together with minimal effort

A core challenge to the global scientific community





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*for use in computational pipelines – models & workflows should support interoperability too



Types of interoperability

Syntactic interoperability Use of compatible data formats and communication protocols. Low bar, more limited advantages.

Semantic interoperability Data transfers where a receiving system can understand the meaning of exchanged data, reusing it appropriately. Higher bar, greater potential for automation & data/model reuse.

Heiler 1995







Local scientific resources (data, models) familiar to the modeler





















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Why? Faster implementation of ambitious global monitoring



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Why? Faster implementation of ambitious global monitoring





Major needs for interoperability

- Consensus & understanding of the need
- Platform-agnostic, machine actionable data & models
- Semantics (metadata descriptors) that can be navigated by AI to assemble data & models
- Reduce hidden costs (cloud egress costs, restrictions on private-sector use)

Balbi et al. Environmental Evidence (2022) 11:5 https://doi.org/10.1186/s13750-022-00258-y **Environmental Evidence**

COMMENTARY

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The global environmental agenda urgently needs a semantic web of knowledge

Stefano Balbi^{1,2*}, Kenneth J. Bagstad³, Ainhoa Magrach^{1,2}, Maria Jose Sanz^{1,2}, Naikoa Aguilar-Amuchastegui⁴, Carlo Giupponi⁵ and Ferdinando Villa^{1,2}





Building blocks for interoperability





1. SEMANTICS: a flexible, shareable, easy-to-learn language to describe scientific observations. 2. OPEN, LINKABLE DATA: machineactionable (e.g., STAC+COG/GeoServer; EPSG projected), semantically annotated data.



3. OPEN, LINKABLE MODELS: machineactionable, "Wikipedialike" shared, linked, semantically annotated models.



4. GUIDELINES ON DATA/MODEL REUSE: "guardrails" on when an Al-guided machine should reuse a particular data or model.



Semantics for complex data interoperability (Leadbetter & Vodden 2015, Villa et al. 2017, Stoica & Peckham 2019, Magana et al. 2021)

- 1. Use atomic concepts to compose more complex ones
- 2. Distinguish the phenomena & the property being measured both needed to produce a complete observation
- 3. Optional roles for 1) Roles, 2) Matrix/Realm where measurement occurred, 3) measurement methods
- 4. (Obvious) need for underlying core/upper ontology to complement domain ontologies
- 5. Reuse existing semantic resources as authorities



https://socratic.org/questions/ 582d635611ef6b13ecb11fab



From model comparison to model interoperability

- Instead of "which model is better" (when "all models are wrong but some are useful")
- Refocus on *when* to use different models (ecoregions, spatiotemporal scales, data availability...)
- While making them & their needed data open & interoperable
- So AI can navigate complexity & turn individual knowledge into collective intelligence



Ecosystem Services 5 (2013) e27-e39

A comparative assessment of decision-support tools for ecosystem services quantification and valuation

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Interoperability solutions must be trusted, user-friendly, equitable, community endorsed

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Environmental Evidence

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2023 AN INTEROPERABILITY STRATEGY FOR THE NEXT GENERATION OF SEEA ACCOUNTING





Data that powers sustainable and equitable development

Why people are essential in data interoperability

By Steven Ramage, Jenna Slotin A

August 25, 2021

https://www.data4sdgs.org/news/why-people-are-essentialdata-interoperability





A shared vision?

SEEA accounts & related indicators will be:

- 1. rapidly recompilable as new science emerges,
- 2. quickly produced to show the most recent trends as new annual data become available, with
- 3. robust international comparisons possible, while country-specific customization is still easily done.

This vision moves high-quality, meaningful information from scientists into the hands of decision makers, the public, and the media as quickly as possible.

2023 AN INTEROPERABILITY STRATEGY FOR THE NEXT GENERATION OF SEEA ACCOUNTING









What you can do

- Learn more about interoperability & share with colleagues
- 2. Practice the best open-science practices you can
 - 1. Data & code repositories with common metadata keywords a good starting point
 - 2. Machine-actionable data, shared semantics, best practices for reusable code the next tier
- 3. Find someone in your organization savvy about this who can engage in this at the highest possible level: not everyone need be the expert

