

How to automatically monitor and assess the policy coherence of SDG-related Parliaments' activity?

Supporting an integrated implementation of the SDGs

July 11th #HLPF2018



- Cross-cutting nature of SDGs: extra-challenge for monitoring, accountability and PCSD implementation of Agenda 2030.
- Agenda 2030 is being implemented through pre-SDG institutions and monitored by pre-SDG tools and approaches.
- 'Parlamento 2030' tool is designed to assist governments, parliaments, CSOs and others to **overcome these challenges**.





Parlamento 2030 has three main added-values:

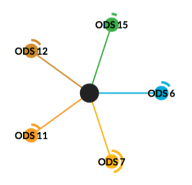
- Builds a database with the thousands of documents published by National Parliaments (draft legislations, amendments, debates, etc.) [Scraping phase].
- Labels, automaticaly, through a process of 'masive tagging' each political initiative with the SDGs and targets they are related with [Labelling phase].
- Offers all this information through an open, user-friendly and free-access online search engine.





It takes users (Govs, CSOs, media...) closer to a profound CPD analysis of the SDG-related political activity. How?

Maps interactions of laws with SDGs and targets



For example: it shows, automatically, that the new Climate Change bill in Spain is related with 5 SDGs and 21 targets.

• Detects unforseen connections and uncoordinated political debates.





It generates a set of **automatic metrics** and visualizations to answer **not-so-obvious questions**:

- Who are the most active MPs for each of the SGDs and targets?
- Which are the committees where each SDG is mostly discussed?
- Are there 'whole-of-government' issues still being treated as "ODA issues" (HHRR responsabilities of TNEs, sustainable models of production and consumption...)?
- How popular are the SDGs in Parliaments compared with each other?





Today, Parlamento 2030 is **implemented in Spain** (the Government has adopted it as **one of the official tools** its Administration will use to monitor and evaluate the implementation of 2030 Agenda).

But, it has been designed to be **easily adapted** and implemented in **other countries and regions**:

- All the code is available on free and open-sourced licenses.
- It has been designed in a modular way.
- Data can be reached directly by machines (free/open API).





All the information you need... just one click away !!!

Javier.perez@ciecode.es
Pablo.martin@ciecode.es
parlamento2030@ciecode.es

