

Objective of today

What we ask of you: to guide IntelComp towards Health – Cancer specific relevant policy questions to be addressed with the use of Artificial Intelligence-based tools

More specifically to help us:

1. Identify relevant STI policy questions in the Health domain
2. Finetune formulation of relevant policy questions in the domain
3. Prioritise STI policy needs in the domain
4. Highlight missing angles
5. Discuss the use cases of IntelComp's data and dashboard

ABOUT INTELCOMP

What is IntelComp?

Cecilia Cabello Valdés

Spanish foundation for Science and Technology (FECYT)

Project Summary

- A **Horizon 2020 Innovation Action** to build a **cloud platform** that will offer artificial intelligence based services for STI policy
- A **4 million euros budget** from January 2021 to December 2023
- A **multidisciplinary team of 13 partners** (6 countries) from academia, the private sector and public administrations responsible of STI policy

The IntelComp platform

- It will be able to process and analyze large volumes of **textual data** from open data (e.g. OpenAIRE datasets), **using artificial intelligence techniques**
- It will be located on a **High Performance Computing** environment, part of the **European Open Science Cloud initiative**
- Conceptually it relates with two existing platforms for STI policy: Corpus Viewer and Data4Impact

The IntelComp platform

- It will be tested on specific STI policies: artificial intelligence, climate change and **health - Cancer**
- It will be **co-created with public administrations and all relevant stakeholders** (academia, industry and citizens) to address specific policy questions
- It is designed to assist the **whole spectrum of STI policy**: agenda setting, policy formulation, implementation, monitoring & evaluation