

Developments in the use of CRISPR

EU RTD Evaluation Network

07.11.2018





Agenda

- What is CRISTin?
- The use of CRISTin data in evaluations of R&I
- Recent developments



What is CRISTin?

- Incentives to register results in CRISTin:
 - Data used for result-based financing
 - Results are accessible to funders and the public through [the Project Databank of the Research Council of Norway](#) (RCN)
- Employees at the institutions assure the quality of publication data
- CRISTin includes different languages and formats (articles, chapters in books etc)
- Researchers register the RCN project number with their results -> import registered CRISTin data effectively when reporting to RCN
- The result is good quality and almost complete data in [CRISTin](#)



The use of CRISTin data in evaluations of R&I

- RCN has direct access to CRISTin data
- Used for monitoring and evaluation purposes
 - Disciplinary evaluations, thematic evaluations and impact evaluations
- Useful for indicators such as production, productivity, publication language, co-authorship, publication profiles etc. ([NIFU-report](#) on indicators of the peer-reviewed publication output and research personnel within humanities, 2016)

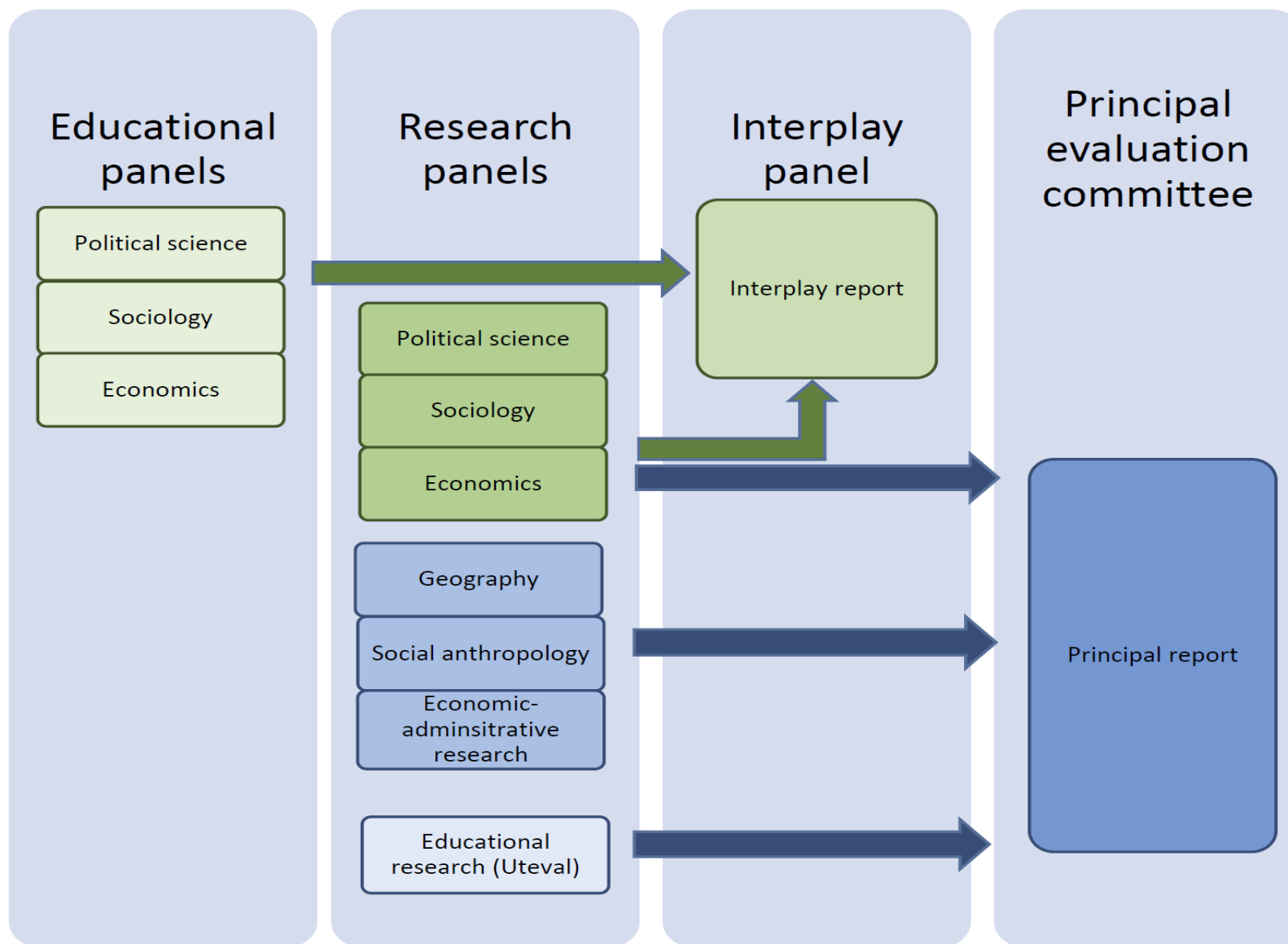


Developments

- Plans to import data from other sources
 - Data from Web of Science and Scopus
 - Database for Statistics on Higher Education (DBH)
 - The Project Databank of the Research Council
 - Statistics Norway
 - The Research Personnel Register of The Nordic Institute for Studies in Innovation, Research and Education (NIFU)



Including higher education in disciplinary research evaluations





Exploratory longitudinal impact evaluations:

Tracing the broader of impacts of RCN programme portfolios in thematic areas:

- Mental Health (2015)
- Development research (2017)
- Welfare research (ongoing...)



A mixed methodology approach

05.11.2018

Solberg et al. Impact of R&I Policy at the
Crossroads, Vienna, 5 November 2018

