

Visualising, analysing and presenting grant reporting data and the results of funding

AESIS

NETWORK FOR
ADVANCING & EVALUATING THE SOCIETAL IMPACT OF SCIENCE

novo
nordisk
fonden
Benefiting people and society

Achieving impact of scientific knowledge and data is not the sole responsibility of the researchers themselves. In fact, achieving impact requires an inclusive and supportive ecosystem that encompasses a range of facilities, policies, skills and management practices.

How can data from grant reporting and societal impact from these grants be presented in accessible and insightful ways. Why is that important and how can this improved visualisation and analysis be used to improve future impact of science on society .

Webinar overview



April 11th

16.00 CET



3 guest speakers



75 minutes



Free of charge



Webinar Programme

16.00 Words of welcome

Anika Duut van Goor Director of AESIS, The Netherlands

16.05 Individual presentations by invited speakers

TBC



Rasmus Lund Jensen
Head of Data and Senior Impact Lead, Novo Nordisk Foundation

Sub-topics:

- Why do we look at impact?
- Process of data collection and why certain data is collected and analyzed
- Visualization of results

Rasmus Lund Jensen and his team in the Novo Nordisk Foundation is responsible for compliance data and reporting in the Foundation, including internal business intelligence reports and reporting to the business authorities and the wide public. As such, he works in the interface between data management and impact assessment. Rasmus is involved in the continuous development of the Foundations data platform, data visualisation tools and the two reporting platforms (Researchfish and Foundgood) used by the Foundation to capture output and outcomes from grant awarding activities.

Grant Reporting in Action

Jakob Puttinger has been working as a research information specialist and a process and project manager at the University of Vienna for ten years. As a project manager he has been responsible for the implementation of proposal and project records at the university. He works on data collection, data quality assurance and analyses research performance. Currently, he is contributing to the project RIS Synergy as a co-leader and expert, which aims to digitalise the exchange of research information between Austrian funding agencies and research performing organisations and to develop a concept for an Austrian Research Portal. Jakob is trained in mechatronics and holds a master's degree in Philosophy of Technology.

Jakob Puttinger
Research Information Specialist and CRIS Manager



Sub-topics:

- Grant reporting from the perspective of a university
- The journey to the final metric
- Responsible design of reports and use of metrics

Gaps, challenges — and the future of impact analysis



Kalpana Shankar
Professor, University College Dublin, School of Information and Communication Studies

Sub-topics:

- Mind the gap: Impact analysis and the need for data
- The role of simulation and modeling
- Making the EDI case for impact

Kalpana Shankar is a Full Professor of Information and Communication Studies at University College Dublin. Her research and teaching focus on research and scholarly infrastructures, data management and sharing, peer review, and data repositories. She has been a Principal Investigator on projects funded by Science Foundation Ireland, the Irish Research Council, the Alfred P. Sloan Foundation, and the US National Science Foundation studying these and other topics.

16.50 Debate and Q&A