Consulting services

We are a team of data scientists who share the principles of open research. We provide consultancy services with a focus on scholarly communication, research on research, research information management, policy, and infrastructures. We help organisations to analyse and derive value from large amounts of research data, empowering them to understand, interpret and build on new knowledge.

APPLY NOW



Quantitative Research

Analysis of large amounts of data using state-of-the-art methods: natural language processing, AI / deep learning.

Mixed-Methods Research

Combining qualitative and quantitative research to deliver insight and clear recommendations.

Knowledge Exchange

Sharing ideas, experiences and skills to maximise the impact of your organisation.

Literature Reviews

Desk research, literature reviews and structured reviews (e.g. rapid evidence assessments).



How it works?

We provide services for organisations of all shapes and sizes: not-for-profit and commercial; small and large; local, national, and international; funders, libraries, publishers, research institutions, infrastructure organisations, startups, and more. We offer collaborative consulting services, designed to encourage contributions from a wide range of stakeholders. From a one-hour conversation about a specific challenge or opportunity, to project co-design and execution, to a long-term partnership, we are here to help your organisation succeed!

What we provide?



Machine Learning Models

Develop new or provide improvements to existing models to help your organisation.



Data-driven Business Insights

Identifying strengths, opportunities, challenges and threats.



Research Management & Benchmarking

Comparative analysis of research strengths to enable benchmarking with peers, reviews of research management, operations and systems.



Analytical Reports

Analysing and interpreting data for you and with you.



Bespoke Datasets

Creating bespoke datasets tailored to your needs.



Impact Reports

Enabling and assessing impact from research, innovation and scholarly communication.