

# ANALYTICS

#### In-depth insights that advance your research organization

Esploro's robust analytics links together data from multiple sources regarding research funding, outputs and activities, producing actionable insights across the entire research lifecycle. Flexible reporting and an open design make it easy to demonstrate research impact and value, and to meet the dynamic needs of researchers, the library and university departments.

#### **BASED ON THE HIGHEST QUALITY DATA**

Esploro Analytics draws on accurate and up-to-date information covering the full depth and breadth of your institution's research activity.

- V Data is collected for analysis from local, national and disciplinary repositories, including over 4.5 billion records in the Ex Libris Central Index.
- Smart harvesting AI technology continuously and automatically refines data quality, progressively improving accuracy and consistency.
- Esploro Analytics identifies relationships and correlations among research outputs, funding, activities and entities.
- V Data available for analysis includes researcher publications and activities, datasets, open access content, dissertations, audiovisual content, conference proceedings, media mentions, awarded grants, and more.
- Covers all disciplines, including STEM, Humanities, Social Sciences, and the Arts.

### MAKE BETTER, MORE INFORMED DECISIONS

Set benchmarks, identify trends and dive into key areas for deeper evaluation, so you can improve scholarly impact and achieve greater effectiveness.

- $\checkmark$  Track internal and external collaborations, and how they change over time.
- $\checkmark$  Identify correlations between grants and publications or citations.
- ✓ Measure research impact over time or for a defined period.
- $\checkmark$  Identify where your research budget is being spent and evaluate its ROI.
- ✓ Seamlessly share out-of-the-box or customizable analytics dashboards and visualizations within and across institutions.
- Export Esploro data for use in other systems, such as Faculty Activity Reporting, data warehouse or an institutional portal.





## **Connecting Data Points**

