Analytics & Reporting

The module brings to DSpace and DSpace-CRIS advanced analytics capabilities with a self-service reporting tool for institutional repositories and CRIS/RIMS.

**THE TOOL**

- Is based on the open source stack OpenSearch
- Data are processed at the preferred frequency in an incremental way to guarantee efficient performance and extend the analysis capacity
- Administrator have access to a web-based environment. Dashboard and reports can be set up via wizards, setting query, dimensions and aggregation criteria. Apply graphical visualizations from dozens of options
- It provides self-service analytics capabilities, rows and columns level security and automatic periodic generation of reports

**DATA VISUALIZATIONS**

- tables with the actual raw data used to build the visualization can be included to provide confidence in what is reported
- The dashboards and visualizations can be shared with other authenticated users via a direct link or an embedded code
- All the graphs in a dashboard interact with each other so that users can drill down the analysis

**Advanced set-up service**

- The analytics module can collect any custom information stored in the repository or can extend the repository information with known data available elsewhere, accessible, via a standard protocol and format

**www.4science.com**

The best Add-On module to monitor your KPI's