UX Plus

Enhance data exploration and visualization for a better UX

The module provides a collection of enhancements to DSpace, aiming to improve the User Experience both for final users and for repository administrators during their daily duties.

Public visualization of information

Custom renderings are available to visualize specific metadata values such as large lists of authors or other values, metadata holding geospatial information such as coordinates or addresses, metadata with HTML or Markdown markup, and graphical representations of search results using bars, horizontal bars, pies, and time charts.

Data collection

The enhancements allow users to input the information in a smooth and easy way. A WYSIWYG (what you see is what you get) editor can be enabled on large texts such as the abstract or any other descriptive metadata to structure your text with paragraphs, lists, links, and font effects that will be properly rendered later on in the public page. The enhancements allow editors to quickly find relevant tasks in the MyDSpace, filtering by collection via facets, saving time usually lost in inspecting collections one by one to see which ones have tasks.