In order to check whether or not two Items of the same type (Publication, Project,...) needs to be checked as potential duplicate, a deduplication logic is applied.

**FEATURES**

- Detailed content statistics with dynamic analysis powered by the search system
- Is fully based on the data collected in the SOLR statistics core as by default in DSpace
- subscribe to daily, weekly, or monthly updates about usage statistics that they can access to receive excel files with total count and increment in the requested period for all the observed objects.

The information is enriched to allow an easy join between the statistics data with the content metadata, allowing aggregation by community, collection, submitter, authors, etc., without the need to rebuild the statistics data as by the current limitation of the “basic” DSpace usage analysis features.

Access to the statistics pages can be configured separately for items, collections, communities, and the whole repository, and can be public or restricted to the administrator of the objects (Global administrators, Community administrators, Collection administrators).