



Data set supporting study on Undercounting File Downloads from Institutional Repositories [dataset]

Author: Patrick OBrien, Kenning Arlitsch, Leila Sterman,
Jeff Mixter, Jonathan Wheeler, Susan Borda

DOI

<http://doi.org/10.15788/M2Z59N>

Date uploaded

July 2016

Description

This dataset supports the study published as “Undercounting File Downloads from IR”. The following items are included: 1. gaEvent.zip = PDF exports of Google Analytics Events reports for each IR. 2. galtemSummaryPageViews.zip = PDF exports of Google Analytics Item Summary Page Views reports. Also, included is a Text file containing the Regular Expressions used to generate each report’s Advanced Filter. 3. gaSourceSessions.zip = PDF exports of Google Analytics Referral reports to determine the percentage of referral traffic from Google Scholar. Note: does not include Utah due to issues with the structure of Utah’s IR and configuration of their Google Analytics. 4. irDataUnderCount.tsv.zip – TSV file of complete Google Search Console data set containing the 57,087 unique URLs in 413,786 records. 5. irDataUnderCountCiteContentDownloads.tsv.zip = TSV of the Google Search Console records containing the Citable Content Download records that were not counted in google Analytics.

Citations

OBrien P, Arlitsch K, Sterman L, Mixter J, Wheeler J, Borda S (2016) Dataset supporting study on Undercounting File Downloads from Institutional Repositories [dataset]. Montana State University ScholarWorks. <http://doi.org/10.15788/M2Z59N>