

# 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. irDataUnderCountCiteContentDownloards.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