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Onlane Attention to

Digital Humanities Publications*



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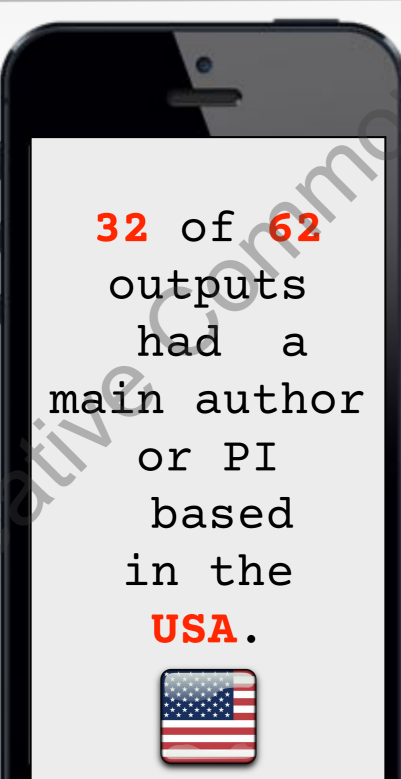
"alternative" article-level metrics
(Priem et al 2011; Priego 2012; Adie et al 2013; Alperin 2014) as tools
for discovering uptake of Open Access and other publication patterns
amongst digital humanists and online attention to publications in the Digital Humanities, we used the Altmetric Explorer to search and collect published outputs with "digital humanities" in their title and metadata. We obtained a dataset that after manual refining contained 62 outputs with unique identifiers.

The dataset contained 62 outputs whose main authors or PTs were from 15 different countries.

The dataset included mention counts for 12 major types of online mentions.

Later we used Google Scholar to identify citation counts for each output.

The dataset ranks outputs by quality and quantity of online mentions (the Altmetric score).



The output
with the
highest score
in the
dataset was
in the
top 5% of
all articles
ranked by
attention.

The average price of individual paywalled outputs
was ~US \$29.75. Highest prices were for
Taylor & Francis (GBP £24.00)
and Oxford University Press (US \$38.00).

The 3 most-mentioned papers were not paywalled
(but not strictly Open Access in all cases**).

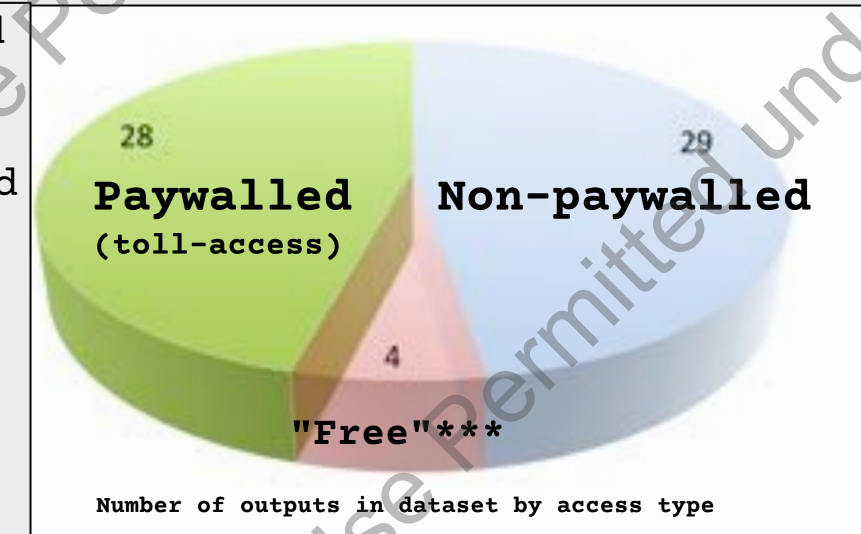
The paper with the highest number of mentions
was a grey literature output deposited on SSRN.

There were no outputs published in
fully-Open Access Journals (CC-BY).

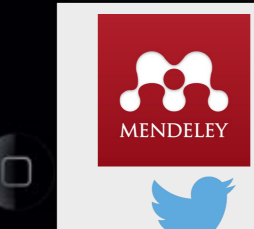
The most open license for a published article
(not preprint) in the dataset was

CC-BY-NC-ND (1 article).

Though the 3 most-tweeted publications were non-paywalled, the dataset as a group did not show consistent correlations between access type and online attention (including Twitter and Mendeley).



The services most used to mention the outputs in the dataset were Mendeley and Twitter, both with more than 400 total mentions. There were no mentions in 6 other services that Altmetric tracks (including Pinterest media mentions).



503 Readers on Mendeley

439 Tweeters

18 Facebook Walls
in the dataset

be an efficient method to obtain bibliographic datasets and track scholarly outputs being mentioned online in the sources curated by these services. Our dataset reflects that outputs with "digital humanities" in their metadata were not published in fully-fledged Open Access journals. The role of SSRN and arXiv as Open Access repositories was found to be relatively significant, but the licensing of the outputs available through them was not always immediately clearly displayed. Our working definition of "Open Access" requires outputs to be open for human and machine access through CC-BY or at least CC-BY-SA. The absence of clear licensing information at output level is perceived to be problematic, as is the lack of any outputs clearly and visibly licensed with CC-BY. The fact the 3 mostmentioned outputs in the dataset were available without a paywall might signal towards the potential of Open Access for greater public impact. 'Free access' outputs in paywalled journals did not reflect higher mentions nor citations than their paywalled or non-paywalled counterparts. Though the dataset reflects a predictable dominance of authors based in the USA, the dataset points towards a growing presence of international digital humanities researchers.

We suggest altmetrics services like the Altmetric Explorer can

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