Measuring the "Google Effect" at JSTOR

Bruce Heterick
JSTOR, bruce.heterick@jstor.org

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Someone once told me that statistics are like bathing suits: what they reveal is interesting, but what they conceal is essential. Over the past 24 months, since Google began indexing the journal content preserved in the JSTOR archive and making that content discoverable in Google and Google Scholar, we have had the opportunity to gather usage, access, and linking statistics. These statistics reveal the changing dynamics of content discovery, and provide insights into how faculty, students, and scholars will use JSTOR for their future research and pedagogical needs. We have also witnessed the “Google Effect.” JSTOR has had organizational, operational, and strategic effects that statistics do not always reveal.

By almost any statistical measure, use of the JSTOR archive has grown at a rapid pace since the introduction of the first JSTOR collection in 1997.

**FIGURE I**

In 2007, there were over 500 million significant accesses to the JSTOR archive (an increase of 38% from 2006), including over 137 million articles viewed. (See FIGURE I.) There are many contributing factors to this growth in usage: an increasing number of participating institutions (~4,500); an increasing number of titles available in the archive (~800); as well as a general increase in the availability (and acceptance) of digital content in the humanities and social sciences over the past decade. There has also been an appreciable increase in the link referrals that JSTOR has received over the years from resources with whom we have a designated linking relationship (e.g., Research Papers in Economics (RePEc), History Coop, MathSciNet, Cross-Ref, SFX, etc.). JSTOR has approximately 38 such partnerships at this point, and in 2007, they drove over 6.5M links to JSTOR (See FIGURE II).

Successful links into JSTOR from these partners increased by 27% from 2006 to 2007, following a 23% increase from 2005 to 2006. Those sizeable increases, however, are dwarfed by the increase in links from “unknown” sources (links from requestors who do not have a formal linking agreement with JSTOR, and therefore, we can’t discern their exact origin). Typically, these are links from library OPACs, faculty course syllabi, and other Websites that have captured the stable URL link for a JSTOR article, but have not been assigned an “origin parameter” by JSTOR. From 2005 to 2006, the number of links from this category grew by 581% to over 23 million; and in 2007, that number grew again by 117% to over 50 million (See FIGURE III). Research into the JSTOR Weblogs attributes this marked increase to: (a) libraries that have incorporated a Google search box in their library homepage or portal; (b) Internet Service Providers (e.g., AOL, Comcast) that have done the same; and (c) Google crawling Websites that have a substantial number of JSTOR links (e.g., RePEc).

**FIGURE II**

**FIGURE III**

As you can see, this “Google Effect” changes the scale of links from “unknown” origins by an order of magnitude, as compared to the links from JSTOR’s designated linking partners. Incredibly, another order of magnitude change in scale is introduced when we begin to look at the

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**Rumors from page 32**

Got a Mother’s Day email from Farfuri Xhaja of Albania! Remember Farfuri? She was a Boggle scholar who came to Charleston from Albania. We interviewed her in ATG in issue v.8 no.5? Farfuri is doing well. She is still working in the Albanian National...continued on page 54

<http://www.against-the-grain.com>
number of links coming to JSTOR directly from Google and Google Scholar (See FIGURE IV). In early 2006, in response to students, faculty, and researchers using the JSTOR archive, JSTOR finalized an agreement with Google to allow the popular search engine to begin “crawling” and indexing book reviews and full-length articles archived in JSTOR for discovery purposes. Those at participating institutions may access the articles seamlessly in JSTOR by clicking on the URL provided in the Google/Google Scholar search result. (Off-site users must first authenticate via their libraries’ remote access system.) This route to JSTOR has become increasingly popular: in 2007, almost 175 million referrals from Google/Google Scholar resulted in just over 32 million links to articles in JSTOR (23% of total article views in the archive). The number of links from Google-referring URLs increased by 159% from 2006 to 2007.

**FIGURE IV**

So, what have been the positive aspects of this “Google Effect” for JSTOR? The most obvious positive impact is that students, faculty, and researchers at participating institutions can now get to the content in JSTOR from the place they have chosen to start their research: the Google and Google Scholar search box. While www.jstor.org continues to grow as a destination for research — particularly in certain disciplines — the number of links coming to JSTOR from Google-referring URLs is an increasingly larger component of the significant accesses in JSTOR. Another positive impact has been the increased exposure of the journals archived in JSTOR to a broader audience than could ever be reached by JSTOR itself. We hypothesize that this exposure, in turn, has begun to have an impact on the most used disciplines and journals in JSTOR. If one were to compare usage by discipline in JSTOR (2004 vs. 2007), while also looking at the top journals being referred from Google/Google Scholar, some interesting trends begin to emerge (See FIGURE V).

**Top Disciplines Accessed in JSTOR | 2004 vs. 2007**

<table>
<thead>
<tr>
<th>Disciplines</th>
<th>Accesses 2004</th>
<th>Accesses 2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>History</td>
<td>16,586,200</td>
<td>21,833,045</td>
</tr>
<tr>
<td>Economics</td>
<td>14,552,179</td>
<td>24,316,793</td>
</tr>
<tr>
<td>Political Sci</td>
<td>12,599,486</td>
<td>24,510,272</td>
</tr>
<tr>
<td>Lang &amp; Lit.</td>
<td>10,738,220</td>
<td>18,071,350</td>
</tr>
<tr>
<td>Sociology</td>
<td>10,305,978</td>
<td>16,021,218</td>
</tr>
<tr>
<td>Ecology</td>
<td>6,227,587</td>
<td>12,640,714</td>
</tr>
<tr>
<td>Business</td>
<td>5,456,328</td>
<td>9,352,744</td>
</tr>
<tr>
<td>Anthropology</td>
<td>4,987,091</td>
<td>9,142,240</td>
</tr>
<tr>
<td>Art &amp; Art Hist.</td>
<td>8,386,140</td>
<td>9,352,744</td>
</tr>
<tr>
<td>Phil.</td>
<td>3,836,140</td>
<td>9,352,744</td>
</tr>
<tr>
<td>Total JSTOR Inbound Links, including Google 2001-2007</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Links with referring Google URLs</td>
<td>250,000,000</td>
<td>300,000,000</td>
</tr>
<tr>
<td>Unknown Links</td>
<td>150,000,000</td>
<td>200,000,000</td>
</tr>
<tr>
<td>Links from known linking partners</td>
<td>100,000,000</td>
<td>150,000,000</td>
</tr>
</tbody>
</table>

**FIGURE V**

A closer look at the 2007 discipline-based usage at JSTOR shows the emergence of Education (#6), Biological Sciences (#7), Art/Art History (#8), and Law (#10). JSTOR has added a number of titles in those disciplines since 2004 — in Education and Biological Sciences in particular — so it is not particularly surprising to see those disciplines move into the top 10. It is a little more surprising to see the Art/Art History and Law disciplines enter the top disciplines accessed in JSTOR in 2007. Could the usage growth in those disciplines be a by-product of the Google indexing? Perhaps. In looking at the usage logs to identify which journals in JSTOR are most commonly linked to from Google-referring URLs, there are a number of art/art history and law titles in the top 100. Further analysis is required to determine the exact correlation, but it is no surprise that “discoverability” via Google/Google Scholar has brought the journal content in those disciplines to a wider audience than they might normally have reached.

What are the primary challenges resulting from the “Google Effect” for JSTOR? The foremost challenge is getting people to the information that they want. For the 183 million referrals that could not be authorized or authenticated — originating from independent researchers, non-participating institutions, or from participating institutions wishing to access back issues in a JSTOR collection to which they were not licensed — access was essentially denied.

This is problematic for a not-for-profit organization that has, as part of its mission, the desire to extend access to the archive as broadly as possible. This increased exposure to these unaffiliated/unauthenticated users has put significant pressure on JSTOR to deploy access options to meet this demand. The aforementioned Publisher Sales Service is one thread of a response, and offering access to the JSTOR archive in the for-profit community is another. But this issue requires a multi-threaded response that offers scalable solutions. How does JSTOR improve this user experience and extend its mission without devolving the economic model that sustains the organization?

Another challenge JSTOR has to be concerned with, is additional cost of enhanced discovery. It would probably come as no surprise to many of you that you have been dealing with the “Google Effect” and that many institutions that the costs associated with this scale of increased usage are very real. In 2006, for instance, user support inquiries from unauthenticated/unaffiliated users increased by 500%. Total user support inquiries increased by 110% in 2006 and 86% in 2007. In addition, the increased infrastructure costs to handle the massive increase in Google-driven traffic have been significant. As a resource that is expected to be available 24/7/365 with reasonable response times has basically blown its capacity, it is important to remember that the impact we have been discussing has been the result of one (albeit HUGE) discovery relationship. As JSTOR is asked to consider other discovery platforms (e.g., Microsoft Live Search, OCLC WorldCat, search engines in other countries), the cost issues are only amplified further.

In conclusion (the finest phrase in the English language), we are just beginning to see institutions, publishers, and providers begin to measure the “Google Effect” and distill usable lessons from those experiences. To paraphrase Catherine Aird, for some, JSTOR may provide a useful example, and for others, JSTOR may offer a horrible warning. Regardless of which camp you happen to fall into, benign neglect to the reality of the changes that Google and its brethren are having on the way in which students, faculty, and researchers interact with online content & the tools that make it available would be a mistake.

As authors Stan Davis and Jim Botkin opined in their book, The Monster Under the Bed: “Every time the infrastructure shifts, everything else shifts with it.” The infrastructure has shifted, folks. Nostalgia isn’t what it used to be. 

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**Endnotes**

2. 142 million from Google-referring URLs and 41 million from “Unknown” sources, but attributable to Google/Google Scholar.
3. From the User Response Page, JSTOR typically offers the user access to the first page of the article (for context purposes), as well as options to: (a) identify JSTOR participating libraries (in case they might have access privileges), (b) view detailed publication information (should he/she desire to contact the publisher directly), and (c) purchase the article from the publisher (if the publisher has opted to offer that service). In 2007, over 35,000 articles were purchased.
4. Since its inception, JSTOR has only offered access to not-for-profit institutions. In June 2008, JSTOR will begin offering access to for-profit institutions through its Corporations & For-Profit Access Initiative.
5. The quote attributed to Catherine Aird is: “If you can’t be a good example, then you’ll just have to be a horrible warning.”

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**Measuring the “Google Effect” from page 44**