Why Usage Statistics Cannot Tell Us Everything, and Why We Shouldn't Dare To Ask

Philip Davis
Cornell University, pmd8@cornell.edu

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Why Usage Statistics Cannot Tell Us Everything, and Why We Shouldn’t Dare To Ask

by Philip Davis (Life Sciences Bibliographer, Mann Library, Cornell University; Phone: 607-255-7192) <pmd8@cornell.edu>

What would you be willing to pay for a full-text download?

$30, $20, $5, 25 cents?

Would you answer this question differently if you knew:

1. That it was a faculty member needing the article while preparing a million-dollar research grant application?
2. That it was a graduate student doing a comprehensive literature search for her dissertation?
3. That it was an undergraduate downloading the first three documents for an assignment due tomorrow?

Would you also answer the question differently if you knew:

1. That you were paying for an article download that you already had in your stacks?
2. That this article was downloaded first as an HTML document and then as a PDF (i.e., two downloads)?
3. That the same article was available in a competing product for a tenth of the cost?

And lastly, would you change how much you would be willing to pay if you knew:

1. That the article was actually read?
2. That only the title and abstract were browsed?
3. That someone systematically downloaded this article (along with every other article in this journal) because he wanted to create a personal archive?

While usage statistics can tell us so much about how much a journal or resource is being used, it cannot tell us why it was used, or by whom. Asking the why and by whom questions may be very tempting for both librarians and publishers. I will argue in this short piece that the answer to these questions have unintended consequences for library budgets.

Price Discrimination

Price discrimination is charging different prices to different customers for the same good or service. It is practiced because it results in greater profits than if a company charged a uniform price to all customers. Price discrimination is practiced at the movie theatre (age discrimination), for a haircut (gender discrimination), and for airline tickets (by charging business travelers more than vacationers). Consumers often despise price discrimination. Those who pay more don’t believe that it is “fair” to pay more for the same service, and those who pay less may feel that they could have received a better deal.

The electronic publishing market is ideal for price discrimination. Infrastructure costs are very high and marginal costs are exceedingly low. The cost to create the first online copy is the publishers’ greatest expense, while the cost to deliver one more PDF or HTML article to a desktop is almost as low as to consider them to be non-existent. Because the marginal costs are so small, a publisher can sell (or bundle) online access to institutions that have never owned a paper copy at prices that sound too good to be true.

Price discrimination only works when the producer has some monopoly power, which means that the customer cannot equally substitute one product or service for another. In an exact sense, each journal is a monopoly since it is composed of a collection of unique articles not found in any other product — in essence, there is no substitutability. In a practical sense this is not completely true. Undergraduates will often require three articles on a particular topic, and so the substitutability for any article is very high, as long as it is still on topic.

There are three different degrees of price discrimination, and the distinctions between these are important for the publishing economy.

First Degree

First-degree price discrimination means that a producer (publisher) can sell every unit (journal article) at the maximum price that each consumer is willing to pay. In reality, a publisher currently lacks the information necessary to put this pricing model into practice. When you try to download an article from a journal to which your library does not subscribe, you (and everyone else) are pitched the same price.

In the case of journal subscriptions, the use of subscription vendors prohibits publishers from knowing too much about their customers. Publishers however, were not entirely in the dark. The construction of the ISI Citation Reports in the mid 1970’s provided publishers with a good idea of how important their journals were to the academic community as a whole. These citations reports however did not allow publishers to find out how their journals were being used at each institution. In effect, they did not have enough information to charge differential prices to each institution based on what publishers believed libraries were willing to pay.

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Bradford’s Distribution, the 80/20 Rule, and Patterns ...

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these two areas tend to be interrelated in the ranked listings of journals, thus skewing the expected rate at which journal use drops.

In an attempt to reduce the effect of interdisciplinarity on the results, we extracted full-text usage statistics for education journal titles in The College of Saint Rose data set. Even within the education discipline, however, Bradford’s distribution did not match the data. We found that “hits for 1” (again, we used the top three journals as “1”) were 11,430. The Bradford multiplier was 5, such that hits were 12,195 for r1, 48,018 for r2, and 37,713 for r3. (Hits for r0 could not be calculated as there were not enough education titles in the set to do so.) Therefore, these results would suggest that interdisciplinarity does not account for Bradford’s distribution not matching our data for college communities’ use of interdisciplinary full-text databases.

Other possible reasons why Bradford’s model does not fit this data include the fact that student use of online journals may differ from journal use by publishing professionals; changes in user behavior between print journals and online sources; and characteristics of this particular sample. In addition, the reliability of online usage statistics remains to be determined.

References


Second Degree
Second-degree price discrimination is where the customer is offered a choice of possible contracts that reveal information about themselves through their choice. Booking a flight months in advance to the Charleston Conference and including a Saturday stay-over distinguishes you from most business travelers who book very close to the travel date and often fly during the week. In this case, your choice reveals information about yourself and allows the producer to charge very different prices for the same service.

Third Degree
Third-degree price discrimination is where a producer can identity different types of customers and offer different contracts to each group based on their willingness to pay. Movie theaters offer one price to adults, and a discounted price to students or seniors. Many publishers distinguish different types of subscribers. For example, the New England Journal of Medicine sets different prices depending on whether you are a physician, student, resident, institution, or other. You are also required to disclose your country, and if subscribing as an individual, required to disclose your place of work or study. PNAS groups institutional subscribers by Carnegie classification and distinguishes academic from commercial institutions. The Ecological Society of America involves a more complex matrix for institutional subscribers involving country AND institution type. Many journals publishing online with HighWire Press offer free online access to developing countries. Other pricing classifications may include FTE counts (or subsets of faculty within a discipline). The practice of third-degree price discrimination is not limited to commercial publishers, and may not be considered "unfair." By charging different amounts to different subscribers a non-profit publisher may use commercial subscribers to help subsidize member subscriptions, student subscriptions, or to help run other society services.

Why knowing too much about our patrons is detrimental for library budgets (and really good for publishers).
As mentioned above, academic publishers have been practicing third-degree price discrimination for quite some time, offering differential pricing for classes of users. While more customer surplus can be extracted by practicing this type of discrimination over setting a uniform price, it is not nearly as efficient as first-degree price discrimination.
In order for publishers to move into first-degree price discrimination, they need to know more information about how their product is valued at each institution. Raw number of downloads would allow publishers to compare institutions and their use of the same product. Knowing who used their product and how or why they used it would allow greater leverage to price discriminate. At present, both librarians and publishers are only privy to anonymous download statistics. We do not know whether it was a faculty member, a cataloguer, or a student who downloaded an article, and certainly didn’t know whether the download was for the purpose of research, verifying whether the resource works, or a random article pulled from a database search. If publishers knew this information, they could use it to move toward first-degree price discrimination and profit maximization. Charging libraries different amounts for downloads based on who and why they downloaded the article would yield more profits than setting a uniform ‘cost per download’ for all articles.

Defending Patron Privacy Can Have Same Results
Most librarians adamantly defend the right of patron privacy, and refuse in principle to sign licenses that require patrons to log on to publisher products. I say "most" since some of my colleagues do not think this is as important an issue as some believe. The unintended consequence of preserving patron confidentiality prevents personal information being gathered and analyzed by the publisher, who could then turn this knowledge into extracting consumer surpluses from each library — in other words, price maximize at each institution.

Other Ways to Gather Personal Information
There are other ways of gathering personal information about the user without requiring mandatory sign-in (and the subsequent wrath of librarians). One way is to provide added services that go beyond the mere content of the journal. The New England Journal of Medicine offers a host of value-added services (like continuing medical education, table of contents services, personal customization services). In order to make these features available, the publisher must be able to clearly identify an individual, require email address, and may ask for additional personal information. Since the individual who uses these services does not pay the direct fees for the subscription, there is no incentive to withhold this information. The only caveat is that personal disclosure for services may not be accurately provided. An American publisher colleague of mine is registered for access to the NY Times online as a Chilean vintner — an illustration that many of us may not take personal disclosure very seriously.

Conclusion
Publishers currently practice third-degree price discrimination whereby different sets of subscribers are charged different prices based on their ability (or willingness) to pay. Distinguishing the type of user within the institution and determining why a resource was used would allow publishers to start practicing first-degree price discrimination — an economic environment where publishers can start maximizing profits from each institution. Protecting patron privacy also has the unintended consequence of protecting the library budget.

Evaluating Bibliographic Database Use: Beyond the Numbers
by Steve Hiller (Head, Science Libraries/Library Assessment Coordinator, University of Washington Libraries) hiller@u.washington.edu

Subscriptions to bibliographic databases comprise a substantial acquisition investment for many libraries. At my institution, the University of Washington, we spend more than a million dollars annually to provide the academic community with online access to a wide range of bibliographic databases, including some full-text aggregated products. Librarians traditionally have seen indexes and bibliographic databases as essential to finding and locating the scholarly information that is at the core of academic teaching, learning, and research.
However, the times, and the information environment, they are a changing! A number of libraries, including my own, now find that use of many bibliographic databases is on the decline. So how do we measure use? How accurate and reliable are the data? What do the numbers mean? How can we use them? And why aren’t our users searching these expensive databases like they used to? These are questions we need to ask and, hopefully, find answers to.

The Quantitative Approach:
It's All in the Numbers
The two most common methods of determining use are number of login sessions and number of searches. Several acronyms have produced definitions of what constitutes a login session and a search and are working hard to standardize data definitions. NISO defines a session as:
A successful request of a database. It is one cycle of user activity that typically starts when a user connects to a database and ends by terminating activity in the database that is either explicit (by leaving the database through logout or exit) or implicit (timeout due to user inactivity). (NISO 2002)
A search is defined as representing a unique intellectual query. Typically a search is recorded every time a search request is submitted to the server.
In principle, a database