June 2017

New Metrics for a New Strategy

Roger Schonfeld
Ithaka, rcs@ithaka.org

Follow this and additional works at: https://docs.lib.purdue.edu/atg

Part of the Library and Information Science Commons

Recommended Citation
DOI: https://doi.org/10.7771/2380-176X.7781

This document has been made available through Purdue e-Pubs, a service of the Purdue University Libraries. Please contact epubs@purdue.edu for additional information.
The Insufficiency of Facts

The Bernie Sanders campaign in order to advance Hillary Clinton’s candidacy. Clinton supporters complained it was not being hard enough on Donald Trump, out of a misplaced desire to appear to be balanced and objective. Every media outlet, mainstream or otherwise, was similarly attacked by those who believe that everyone has an agenda. Once that trust in the media has been eroded, how does one make decisions about what to believe? Confirmation bias takes over and even if we think we are conscientiously searching for facts and making informed decisions, we are constantly cherry-picking to build arguments that support what we already believe.

Facts matter, but they’re insufficient. They don’t compel belief. We leap from facts to the conclusions we want to be true. As an editor and a reviewer I’ve often found the weakest part of a paper is its conclusion. The authors may have good data, solid facts, but they claim their data prove things that just aren’t there. They see in their data the patterns that they want to see. We come to belief through a complex mixture of factual analysis, values and emotions. Even when people agree on the facts, their values may lead them to very different views about the nature of the reality they’re in and the actions they should take.

The scientific consensus is never perfect. Paradigms shift. Sometimes the unlikeliest theory prevails over time, and what was once thought to be undeniably true is cast aside. But the proper response isn’t to throw up our hands and declare that nothing can be believed, and that all scientists are just pursuing their own agendas for their own ends. The myriad problems with peer review should guide us to a healthy skepticism bound to a continuing determination to improve the processes by which we record and evaluate and share scholarly work.

Some librarians argue that we should abandon the pretense of objectivity. Since our decisions are just as affected by biases as anyone else’s, we should embrace those biases and develop a librarianship of progressivism that is dedicated to using our professional skills and our institutions to pursue social justice aims. I’m sympathetic. But taken too far, this can lead to an abdication of the essential role librarians play. Provide the full range of information and the tools to make the most of it. The conclusions that people come to have to be their own.

A certain measure of humility is in order. The notion that rooting out fake news and alternative facts will significantly dampen the substantial factional divides in contemporary society is naïve. But it is still an essential step. We can acknowledge our biases and their effect on our judgment, while still being committed to the goal of objectivity that we know we will never quite achieve. The values of the Enlightenment and the view of reality that they engendered have led to vast improvements in the quality of life for millions of people over four centuries. Imperfect, yes, but still worth defending.

In an age of information inauthenticity, this should compel us to take even greater care to pursue objectivity in our professional roles, while recognizing that as individual people, we are subject to the same currents and emotional manipulations as anyone else. Knowing how to train our judicious skepticism in the direction of the mirror is an essential skill. The work that we do, librarians, scholars, publishers, journal editors, provides the infrastructure for the reality-based community. The upheavals of recent decades, made glaringly stark in the political battles of the past year, should remind us how fragile the bedrock of that community is. Protecting it isn’t easy, and the task is never done.

Endnotes
Defining Desired Outcomes

The purpose of this strategic repositioning is to realign the library with the larger objectives of the parent university. The larger objectives of the university can also be seen as desired outcomes for the library:

- Maximize the productivity of the research enterprise
- Ensure student success, including retention, progression, completion, as well as learning and later-life outcomes
- Enhance the university’s reputation and its ability to attract students and scholars
- Increase grant support, public funding, and other sources of revenue
- Engage and include communities

Such outcomes are the work of the university as a whole. For almost any desired outcome, the library will be but one factor among many that makes a contribution. The library can make an important and meaningful contribution to each of these potential outcomes but it cannot single-handedly ensure them and therefore cannot be solely responsible for them. While desired outcomes are helpful in positioning the library’s strategy, it is exceedingly difficult to measure the library’s (or almost any other university unit’s) contributions to these types of outcomes.

Reconsidering Outputs

While there has been a substantial move to correlate library investments and usage with these types of outcomes, perhaps outputs — the services that libraries are providing — constitute a cleaner way to describe the library’s value. Defining success at a service level may not suffice in every case, but it has the benefit of statistical validity.

To take just a few examples, the library might commit to:

- Provide collections and services (in person and virtually) to 10% more visiting researchers/students than it did last year, as one vehicle for enhancing the university’s reputation;
- Engage every faculty member in a one-on-one setting with a librarian during the course of the academic year, to stay up to date on their needs and ultimately maximize the productivity of their scholarship;
- Interact with every first-year student during their first semester on campus, serving proactively to support student success; or
- Increase by ten percentage points (compared with last year) the share of faculty publications that comply with open access policies, to assign expenses to product lines, which in the case of the library could be categories such as rare and distinctive collections, general collections, and partnerships and services. While the cultural transformation needed to think in these terms might be substantial for many organizations, without these kinds of input metrics it is virtually impossible to be accountable for executing on the strategy established for the library.

Don’t Abandon Inputs

Some observers have expressed their concerns that research libraries devote too much attention to inputs, such as number of staff and size of budget. As raw figures, these measure little more than the amount of resources given to the library by its parent university and provide no indication of strategic direction or success. But when organized and analyzed, inputs can help leaders to track the implementation of their strategy, both within individual large and complex organizations and also across the community more broadly.

Although all libraries understand their top-line spending on employee compensation and on materials, few if any can associate this unambiguously with their strategic direction. As I have argued elsewhere, many library leaders do not have a clear understanding of how employee time—the most precious of all resources—is allocated. As a result, they find it difficult to track internally whether their organizations are allocating resources appropriately in response to a stated, or even implicit, strategic direction.2

Every library has its own strategy, and I make no claim that identical metrics are appropriate across all libraries, even those apparently similar to one another. To provide concrete examples of how input metrics can be used effectively by leaders, here are examples of some of the analysis that a research library might want to undertake:

- If it is trying to reduce its emphasis on local tangible collections as a measure of success and focus instead on providing access to resources,
  - Instead of measuring the size of a local collection, in terms of volumes, measure the amount of materials that your library makes readily available (including shared print resources, licensed digital collections, facilitated open access materials, and even DDA options)
  - And, beyond just measuring the absolute amount of materials made readily available, measure its growth curve and/or its ratio against local collection volume count
  - Finally, instead of measuring the amount of money spent on materials, measure the ratio of the amount spent on building collections locally against that spent providing access to materials from elsewhere or on a shared basis

- If a library is trying to transition to a greater emphasis on rare and distinctive materials,
  - Instead of measuring the amount of money spent on materials broadly, measure the amount of money spent on rare and distinctive collections, and also the ratio of money spent on rare and distinctive collections against all collections and access
  - More ambitiously, measure not only the acquisition costs but include also employee time and direct expenses, including processing, description, access provision, storage, and preservation. Consider calculating storage fees so that moving collections offsite reduces their cost. Using this approach, calculate the amount spent on rare and distinctive collections vs all collections and access.

Similar examples can be offered for the transition away from general collections towards partnerships and services, and for other strategic priorities.

Inputs are sometimes used too simplistically, not least because the kinds of measures proposed above are difficult to calculate in the way that many budgets are constructed and many employees report their time (if indeed they do so). Some organizations use mechanisms like project codes to assign expenses to product lines, which in the case of the library could be categories such as rare and distinctive collections, general collections, and partnerships and services. While the cultural transformation needed to think in these terms might be substantial for many organizations, without these kinds of input metrics it is virtually impossible to be accountable for executing on the strategy established for the library.

Defining Success

In the future to which we are transitioning, alignment with a parent university strongly suggests that value at the vast majority of libraries will not be measured principally by the size of the collection that is made available locally. Given the importance of this alignment, it is appealing to try to tie the library to university outcomes. While establishing this alignment is vital, university outcomes may not in every case offer the best definition of success against which the library should measure itself. Library outputs, and even the dreaded inputs, may in fact offer smart insight for library leaders to measure their organizational success, strategic development, and university alignment.

Endnotes