

A Computational Approach for Examining the Comparability of “Most-Viewed Lists” on Online News Sites

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Abstract

This study introduces a computational approach for evaluating the lists of most-viewed items present on the homepages of many news organizations, focusing on two dimensions: the list’s rate of change over the course of the day and the median time it takes a news item to appear on the list. That approach is then applied in an analysis of 21 news organizations over 2 months, revealing clusters across those dimensions which indicate the reporting of different data. Scholars are ultimately encouraged to perform their own analyses and cautioned against assuming the lists are comparable just because they appear alike.

Keywords

analytics, metrics, page views, methodology, computational content analysis

Scholars of digital journalism have, in recent years, taken growing interest in the relationship between page views and news content. This is partly due to the increasing prevalence of audience analytics, which allows data to be captured on a micro scale. For example, on an exploratory level, scholars have described the kinds of content that tend to yield high amounts of page views from readers and that which is deemed important by editors (e.g., Boczkowski & Mitchelstein, 2013; Kormelink & Meijer, 2017; Schaudt & Carpenter, 2009). On an explanatory level, scholars have

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treated page views both as an outcome variable (e.g., the effect of a story's prominence on the amount of page views it receives, see Lee, Lewis, & Powers, 2014) and as a predictor variable (e.g., the effect of the amount of page views an item receives on its likelihood of remaining on a page at a later point in time, see Bright & Nicholls, 2014).

The number of page views an item receives is often treated as a key indicator of the broader concept of popularity (e.g., Boczkowski & Peer, 2011; Lee et al., 2014; Tenenboim & Cohen, 2015) in light of the metric's central role within newsrooms (Anderson, 2011; MacGregor, 2007; Usher, 2012). Page views are easy to capture given the very nature of networked systems (Andrejevic, 2007; Kaushik, 2009), and news organizations invariably adopt systems like Google Analytics and Chartbeat to perform that task (Boczkowski & Mitchelstein, 2013; Cherubini & Nielsen, 2016; Graves & Kelly, 2010). These data may be recorded directly by the news organization whenever a page is requested by a client (i.e., reader) as well as by a third party through the inclusion of a small piece of code on a webpage.

Although page view data are generally readily available to editors and managers (and, in some cases, journalists) at those organizations (Hanusch, 2016), those data are often out of the reach of scholars. Such data may typically only be accessed through an agreement with the news organization, and that access is often limited because news organizations may be reluctant to share such data given their potential commercial implications (see Napoli, 2011; Turow, 2005).

In lieu of that prized data, scholars often turn instead to the lists of popular items—typically titled “most viewed,” “most clicked,” or “most popular”—that appear on the websites of many news organizations. The implications of using such lists as proxies for popularity have not received a great deal of scholarly attention, however. This is problematic because studies that use these lists may adopt an implicit assumption that they invariably represent similar kinds of data. For example, they may assume that these lists cover the same period of time (e.g., popularity over the past day) and that they are automatically updated with the same frequency (e.g., every hour). Complicating matters, news organizations rarely provide sufficient information on their websites to ascertain those key considerations. The limitations of scholars' understanding of these lists are especially problematic for comparative research, wherein divergences in the findings could be due to differences in what the data capture.

The present study adds to the understanding of what these lists represent by first reviewing the literature around the concept of “liquidity” and the use of page views as a variable in digital journalism scholarship. A computational approach for extracting and analyzing content from lists of most-viewed items is then described. That approach focuses on two indicators that are useful for examining the comparability of lists of most-viewed items: the list's rate of change over the course of the day and the median time it takes a news item to appear on the list. The approach is then applied in an analysis of the lists of most-viewed items from 21 news organizations over 2 months. In doing so, contributions are made to the literature by examining assumptions about the similarities of lists across several news organizations and by providing a flexible approach for scholarly analysis that can adapt to evolving news websites.

Literature Review

As scholars of digital journalism have observed, online news can change continuously and unpredictably (Deuze, 2008; Karlsson & Strömbäck, 2010), resulting in “liquid news stories being published in different drafts . . . and essentially consisting of ever-changing and unruly processes” (Karlsson, 2012a, p. 388). In contrast to newspapers that offer a single snapshot of the previous day’s news, online news sites may change throughout the day as stories develop and to fit to readers’ preferences (Lim, 2012; Zamith, 2016b). For example, Boczkowski and de Santos’s (2007) work suggests that online news sites may present more hard news in the evenings than in the mornings. More recently, Widholm (2016) found variations in the amount and type of content published online over the course of the day.

These observations point to the importance of considering the implications of a liquid Web, both in terms of how materials may change significantly depending on the parameters used to access the content and in terms of how the “black box” aspect of journalism may be peered into through the study of the evolution of content (Deuze, 2008; Karlsson, 2011). For example, Karlsson (2012b) found that media framing of the swine flu epidemic would change continuously over the course of the day, especially during the initial stages of reporting. Saltzis (2012) similarly found that news content can change considerably over a story’s life span, with updates being most frequent within the first 2 hr. Saltzis (2012, p. 704) thus argues of digital news content, “the continuously updated news story stops being a fixed entity, the ‘final product’ of the work of journalists, and it becomes always evolving and fluid.”

The study of “liquid” content—rapidly changing digital artifacts—is an emerging area within media studies that has already pointed to a number of challenges associated with traditional content analyses (Karlsson & Sjøvaag, 2016; Sjøvaag & Stavelin, 2012; Zamith, 2016a). One key challenge is to identify efficient ways to “freeze” liquid content into static objects that can be analyzed independently from time (Karlsson & Strömbäck, 2010; Widholm, 2016). Given that online content may theoretically refresh every time a page is loaded, researchers typically seek out computational solutions that are not only more efficient but also more reliable (Lewis, Zamith, & Hermida, 2013; Sjøvaag, Stavelin, & Moe, 2016; Zamith & Lewis, 2015).

The list of most-viewed items that is found on the homepages of many news organizations represents an object of interest to media scholars that is particularly liquid. Indeed, the prospect of frequently updated data reflecting audience behaviors may only be realized if that object is able to change constantly, which in turn creates a methodological headache for scholars. However, the ability to freeze such data offers a compelling reward: a better understanding of audience preferences at a time when audiences feel empowered and are becoming increasingly important in news production (Adornato, 2016; Holton, Lewis, & Coddington, 2016).

The number of page views a news item receives is often employed by scholars of digital journalism as the primary measure of that item’s popularity (e.g., Boczkowski, Mitchelstein, & Walter, 2011; Boczkowski & Peer, 2011). On its face, this is a reasonable indicator: If a large number of news consumers clicked on an item, it is likely

because that item had general appeal on some level (cf. Kormelink & Meijer, 2017). Furthermore, in studies involving newswork and newswriters, the number of page views an item receives is particularly useful because much of the literature on audience metrics has found that page views serve as the dominant metric in newsrooms and that the notion of popularity is often expressed in terms of page views in those environments (Anderson, 2011; Groves & Brown, 2011; MacGregor, 2007; Usher, 2012). Thus, while the abstract concept of popularity may be operationalized through different measures (e.g., number of shares on social media or time spent on page)—either in isolation or as a multidimensional construct—studies exploring that notion from the perspective of newswriters typically rely on the number of page views an item receives as it is viewed as the de facto measure popularity (e.g., Bright & Nicholls, 2014; Lee et al., 2014; Tenenboim & Cohen, 2015; Zamith, 2016b).

Scholars of digital journalism rarely have access to detailed, ratio-level data on page views (i.e., the specific number of page views an item receives), largely because of the potential commercial implications of those data for news organizations (see Napoli, 2011; Turow, 2005) and because of the technical challenges associated with making real-time data available in a format that can be readily used by researchers (Graves & Kelly, 2010). As such, researchers typically rely on ordinal-level data, in the form of rankings, that appear on the homepages of many news organizations through computer-generated lists of the site's most-viewed items. These data may convey that one news item received more or fewer page views than another, but they do not provide the absolute magnitude of the difference. Instead, they offer equidistant intervals (e.g., most popular and second most popular).

Despite their limitations, data from those lists have been used extensively and to good effect. Boczkowski and Peer (2011) used data from such lists to demonstrate a gap in the preferences of journalists and news consumers when it came to the subject matter and format of news stories. Boczkowski et al. (2011) used such data to show that a similar thematic gap persisted across six countries in Western Europe and Latin America. Looking beyond just the most-viewed items, Boczkowski and Mitchelstein (2012) used data from the lists of most clicked, most emailed, and most commented stories to assess the differences between those forms of interactivity as they related to the subject matter of stories and whether the story occurred during periods of routine or heightened political activity. Drawing on the *New York Times*' list of most-viewed items, Lee et al. (2014) used data from the lists of most-viewed items of three different U.S.-based news organizations to show that the popularity of an item had an effect on its subsequent news placement, but that placement had no effect on the number of clicks an item subsequently received. Welbers, van Atteveldt, Kleinnijenhuis, Ruigrok, and Schaper (2016) used those rankings in an analysis of five Dutch news organizations, finding that the popularity of a story impacted the likelihood it would receive follow-up reporting. Bright and Nicholls (2014) used rankings in their analysis of five U.K.-based outlets to show that, relative to their non-popular counterparts, popular news items had a lower risk of being removed from the homepage at a later point in time.

While these studies have collectively offered scholars a better understanding of the kinds of content that tend to be popular and how popularity influences, and is influenced

by, other factors, they offer limited insight into the comparability of those lists. Specifically, all of the aforementioned studies engage in some form of comparative work, yet only one attempts to assess the comparability of the data source. That study, by Bright and Nicholls (2014), established that items appearing on the list of most-viewed items for five U.K. news organizations typically appeared there before they were removed from the page, leading them to conclude that “most read lists do provide a reasonably accurate picture of what is currently popular on the site, rather than what was popular over the last few days” (p. 176). More often, however, there appears to be an implicit assumption that those lists invariably represent the same kind of data, such as the time period covered by the list and the frequency with which the list is updated. Indeed, such an assumption would be necessary for those data to be comparable.

This assumption, however, may be problematic: Different organizations use different software to gather traffic information and different content management systems to display content on their homepages, restricting what and how particular metrics may be displayed (Anderson, 2011; Cherubini & Nielsen, 2016; Graves & Kelly, 2010). Moreover, a lengthy body of literature on the social construction of technology has found that the meaning assigned to a technology and the perceptions of the environment external to that technology becomes central to how that technology is engaged with (Kraut, Rice, Cool, & Fish, 1998; Markus, 1994; Orlikowski, 2000). For example, some organizations may find their readers are better served by listing the stories that are trending (i.e., recently popular) while others favor listing stories that were popular over the past day or week (i.e., “in case you missed it”).

The prevalence of such lists as data sources in scholarly research and the potential that those lists represent different data demand an empirical evaluation of the potential implications of using those lists and the extent to which they may be comparable among oft-studied media. To perform that evaluation, it is necessary to first develop a process for systematically capturing and storing data from the liquid lists of most-viewed items. One must then identify empirical dimensions for comparing lists to assess whether they represent similar data.

Karlsson and Strömbäck (2010) have pointed to the promise of “mirroring” software that creates copies of given webpages at predetermined intervals. Those software, in combination with custom computer scripts for organizing the resulting files, have been used by researchers to systematically create duplicate copies of webpages at predetermined intervals (see Hermida, Lewis, & Zamith, 2014; Sjøvaag, Moe, & Stavelin, 2012; Sjøvaag et al., 2016; Widholm, 2016). However, as Zamith (2016a) observes, oft-used “mirroring” software like HTTrack, WebCopy, and wget are becoming less useful for analyzing certain aspects of the modern web because organizations are increasingly using JavaScript-based technologies to add interactive features to their websites, which those software fail to process.¹ Zamith proposes using an approach that emulates a full browsing session (e.g., automating Mozilla’s Firefox browser) to create an exact replica—JavaScript features included—of liquid content viewed under predefined conditions. This software can be paired with computer scripts written in general-purpose languages like Python to create and organize snapshots (Sjøvaag et al., 2016).

Once liquid objects have been frozen into static ones, the researcher may then analyze the features of interest. Lists of most-viewed items are the output of machine-generated HTML code. Sjøvaag and colleagues (Sjøvaag et al., 2012; Sjøvaag et al., 2016) and Zamith (2016) have pointed to the BeautifulSoup library for Python as being particularly useful for extracting features from HTML documents. BeautifulSoup can be used to turn the HTML code into a parseable object that can be navigated and searched, allowing information to be easily scraped from each snapshot. That information may then be stored in a structured text file (Sjøvaag & Stavelin, 2012) or relational database (Zamith, 2016a), and analyzed using statistical software like R and SPSS.

An Approach for Evaluating Most-Viewed Lists

The insights derived from the emerging literature on liquidity offer a sound foundation upon which one may develop an approach that enables the researcher to assess different dimensions of a list of most-viewed items, and comparability among multiple lists. The development and assessment of computational approaches for handling liquid content has been identified by Karlsson and Sjøvaag (2016) as being particularly important amid the rapid shift toward digital media production and consumption. Heeding this call and building on the existing literature, a three-step process is proposed wherein the information is systematically downloaded, then computationally parsed, and finally statistically analyzed.

Many news organizations have multiple lists denoting the popularity of items. For example, *The New York Times* allows the reader to select between the list of items that were most emailed and the list of items that were most viewed. Similarly, *The Denver Post* allows the selection of a general list of most-viewed items, or lists specific to news, sports, business, arts and entertainment, and lifestyle. To select the desired list, the user must click on the appropriate heading, which initiates a JavaScript call to load the requested information in a specific area without refreshing the whole page. In addition, some news organizations use JavaScript to load the initial list. Thus, to create a complete replica of the page, a mirroring solution that can process JavaScript and simulate user actions is sometimes required. Building on Zamith (2016), Selenium—a tool for automating user input and actions in browsers like Mozilla’s Firefox and Google’s Chrome—is recommended as it allows for the complete emulation of a typical client and couples nicely with the popular Python programming language.

Because some news organizations feature a single list of most-viewed items, or default to the primary list, a single, general-purpose script that indicates which website to visit and where to store the snapshot is sufficient to complete the first step for many news organizations. When user input is required to ensure the right list is selected, additional code may be added to this base script to instruct the browser to click on certain elements based on unique identifiers or their XPath’s (an element’s position within the HTML document’s structure). For example, one could instruct Firefox, via Selenium, to perform a click on the *Plain Dealer’s* homepage by using the `find_element_by_xpath()` function, pointing it to the XPath of `id('river_nav_inner')` //

`li[@data-value='popular']`, and chaining the `click()` function. For complete code demonstrations, see the URL at the end of this section.

Once a snapshot is created, the information of interest may be extracted. Because the layout of each organization's website is different, individual scripts usually need to be developed, though much of the code can be reused. Like Sjøvaag and colleagues (Sjøvaag et al., 2012; Sjøvaag et al., 2016) and Zamith (2016a), the BeautifulSoup library was found to be especially useful for turning the HTML code into a traversable object. The area containing the relevant list of most-viewed items must then be isolated, usually using the unique identifier of the "div" element containing the information, a unique combination of "class" attributes specific to that "div," or an XPath relative to an identifiable element. Then, hyperlink information from the appropriate child elements (typically, "li" elements within the isolated area that have an "a" child element of their own) may be extracted. Those URLs can be stored in a Python list object as they are typically already ordered by descending popularity. For example, in the case of the *New York Times*, one could use BeautifulSoup's `find()` function to identify a "div" element with the class combination of "tab-content most-viewed," and chain the `find_all()` function to identify all "li" children, which would be iterated through using the `find()` function to identify the "a" elements that have an "href" attribute and store those items in a Python list object. Hyperlinks, as opposed to the link text, are preferable because they are unique identifiers and remain static, even as headlines and other content change.

This strategy should prove robust against the dynamic nature of homepages, as the region containing the list of most-viewed items typically maintains a uniform code pattern, remaining identifiable even as other parts of the layout change in response to breaking news and special features. After a given snapshot is parsed, information from the Python list object containing the URL for each item and its position on the list at the given time may be stored in a relational database using either the PySQL or SQLAlchemy libraries for easy filtering and retrieval.² It may also prove useful to the researcher to use BeautifulSoup to identify all "a" elements with an "href" attribute that appear outside the region containing the most-viewed items to capture when an item first appeared on a page.

After parsing the collected snapshots, the researcher must analyze the data to assess what phenomena such lists likely represent.³ Because this is still a nascent area of study, there are no clear standards for how lists of most-viewed items should be compared. However, there are two key dimensions that are illuminating: the rate of change for a given list of most-viewed items and the length of time it takes a news item to appear on that list. These dimensions should be evaluated complementarily to determine the data represented by each list. Specifically, a high rate of change and a short median time would be indicative of a list that is continuously updated and reflects recent popularity (i.e., past hour). Conversely, a low rate of change and a long median time would be indicative of popularity over a longer time period (i.e., past day).

To evaluate the length of time it takes an item to appear on that list, the researcher may query the relational database and compare the time stamp of an item's first appearance on the list of most-viewed items against its first appearance elsewhere on the

page. To evaluate the rate of change, a value may be calculated to reflect the proportion of items that appear on a given list at Time (t) that change by a subsequent interval, Time ($t + 1$). Change can be effected both through the introduction of new items to the list as well as through changes in the rankings of existing items. Formally, this calculation may be expressed as $((M_1 + M_2) / 2) - I / ((M_1 + M_2) / 2)$ where I refers to the intersection of the lists, or the number of items (including their positions within the list) that did *not* change, and M_1 and M_2 refer to the number of items on each list. For example, if a list contained five items and two of those items changed from Time (t) to Time ($t + 1$)—either two new items made it to the list at the expense of two other items, or two items swapped rankings between Time (t) and Time ($t + 1$)—then the rate of change would be 0.4, or 40%.

To access a set of computer and analysis scripts that may be used to put this approach into action, see <https://www.rodrigozamith.com/>.

Comparing Lists Across News Organizations

To illustrate the aforementioned approach and make an empirical contribution to the literature on the noteworthiness of news, an analysis of the most-viewed lists of 21 of the 50 largest print news organization in the United States, based on their weekday print circulation (see Table 1), was performed. These organizations were selected because they are often studied by mass communication scholars, were part of a broader research project (see Zamith, 2016b), and had publicly accessible lists of their most popular news items. They represent a near-census of large news organizations with connections to a print product for which information from a public list of most-viewed can be obtained. The analysis focused on two research questions centered on the comparability of the lists of most-viewed items:

RQ1: Is the average rate of change for the lists of most-viewed items similar across news organizations?

RQ2: Is the amount of time it takes a news item to appear on the list of most-viewed items similar across news organizations?

Data collection, which began on October 18, 2014, and lasted until December 20, 2014, employed the aforementioned approach to systematically download and extract information from the lists of most-viewed items for each of the 21 news organizations every 15 min.⁴ Because different news organizations had lists of most-viewed items of varying lengths, only the top five items from each list were considered to ensure consistency in the comparison and to be able to evaluate a sufficiently large number of organizations. To ensure accuracy, error-logging mechanisms were employed by the researcher as part of an iterative algorithm development process to call attention to instances where the algorithm failed to code an item, and an electronic interface that would automatically place a given snapshot alongside the respective algorithmic coding decisions was subsequently used to manually verify the final algorithms' coding decisions for 1,050 of the snapshots captured.

Table I. List of the 50 Largest U.S. Newspaper Organizations.

Name	Location	Parent company	Circulation
Arizona Republic	Phoenix, AZ	Gannett Company Inc.	290,653
Arkansas Democrat Gazette*	Little Rock, AR	WEHCO Media Inc.	161,047
Atlanta Journal-Constitution	Atlanta, GA	Cox Media Group	198,568
Boston Globe	Boston, MA	Boston Globe Media Partners	238,108
Buffalo News*	Buffalo, NY	The Buffalo News	160,674
Chicago Sun-Times	Chicago, IL	Wrapporpts, LLC	451,864
Chicago Tribune	Chicago, IL	Tribune Publishing Company	413,475
Cincinnati Enquirer	Cincinnati, OH	Gannett Company Inc.	130,968
Courier-Journal	Louisville, KY	Gannett Company Inc.	139,225
Daily News	New York, NY	New York Daily News	501,130
Dallas Morning News	Dallas, TX	A.H. Belo Corporation	409,696
Detroit News/Free Press	Detroit, MI	Gannett/MedialNews	331,005
El Vocero de Puerto Rico	San Juan, PR	El Vocero de Puerto Rico	216,723
Fort Worth Star-Telegram	Fort Worth, TX	McClatchy Company	186,625
Hartford Courant	Hartford, CT	Tribune Publishing Company	129,903
Honolulu Star-Advertiser	Honolulu, HI	Oahu Publications, Inc.	200,682
Houston Chronicle	Houston, TX	Hearst Newspapers	332,954
Indianapolis Star	Indianapolis, IN	Gannett Company Inc.	159,037
Kansas City Star	Kansas City, MO	McClatchy Company	186,350
Las Vegas Review Journal*	Las Vegas, NV	Stephens Media Group	252,110
Los Angeles Times	Los Angeles, CA	Tribune Publishing Company	647,723
Miami Herald	Miami, FL	McClatchy Company	191,426
Milwaukee Journal Sentinel	Milwaukee, WI	Journal Communications, Inc.	202,573
New York Post	New York, NY	News Corporation	547,508
New York Times	New York, NY	New York Times Company	1,852,698
Newsday	Long Isla., NY	Newsday Holdings LLC	427,721
Oregonian	Portland, OR	Oregonian Publishing Co.	226,566

(continued)

Table I. (continued)

Name	Location	Parent company	Circulation
Orlando Sentinel	Orlando, FL	Tribune Publishing Company	161,837
Philadelphia Inquirer	Philadelphia, PA	Philadelphia Media Network	301,639
Pittsburgh Post-Gazette*	Pittsburgh, PA	Block Communications, Inc.	177,411
Plain Dealer	Cleveland, OH	Plain Dealer Publishing Co.	292,302
Register	Santa Ana, CA	Freedom Communications	320,628
Sacramento Bee*	Sacramento, CA	McClatchy Company	195,030
Salt Lake Tribune	Salt Lake City, UT	Newspaper Agency Corp.	237,493
<i>San Francisco Chronicle</i>	San Franc., CA	Hearst Newspapers	223,225
San Jose Mercury News	San Jose, CA	MediaNews Group, Inc.	232,272
Seattle Times	Seattle, WA	Seattle Times Company	259,138
<i>South Florida Sun-Sentinel</i>	Fort Laud., FL	Tribune Publishing Company	161,933
St. Louis Post-Dispatch	St. Louis, MO	Lee Enterprises, Incorporated	169,352
St. Paul Pioneer Press	St. Paul, MN	MediaNews Group, Inc.	236,279
Star Tribune	Minneapolis, MN	Star Tribune Media	303,929
<i>Sun</i>	Baltimore, MD	Tribune Publishing Company	171,614
<i>Tampa Bay Times</i>	St. Petersburg, FL	Times Publishing Company	246,240
The Denver Post	Denver, CO	MediaNews Group, Inc.	414,673
The Star-Ledger	Newark, NJ	Advance Publications, Inc.	305,903
<i>Tribune Review</i>	Pittsburgh, PA	Trib Total Media	200,502
U-T San Diego*	San Diego, CA	San Diego Union-Tribune	225,189
<i>USA Today</i>	Washing., DC	Gannett Company Inc.	1,739,338
Wall Street Journal	New York, NY	Dow Jones/News Corp.	2,320,915
Washington Post	Washing., DC	Nash Holdings, LLC	454,938

Note. All names, locations, ownership, and circulation figures according to the *Alliance for Audited Media* on Sept. 26, 2014. Bolded organizations included a list of most-viewed items at the time of the study. Organizations with an asterisk had a list of most-viewed items but were not analyzed because data were unavailable to the author at the time of study.

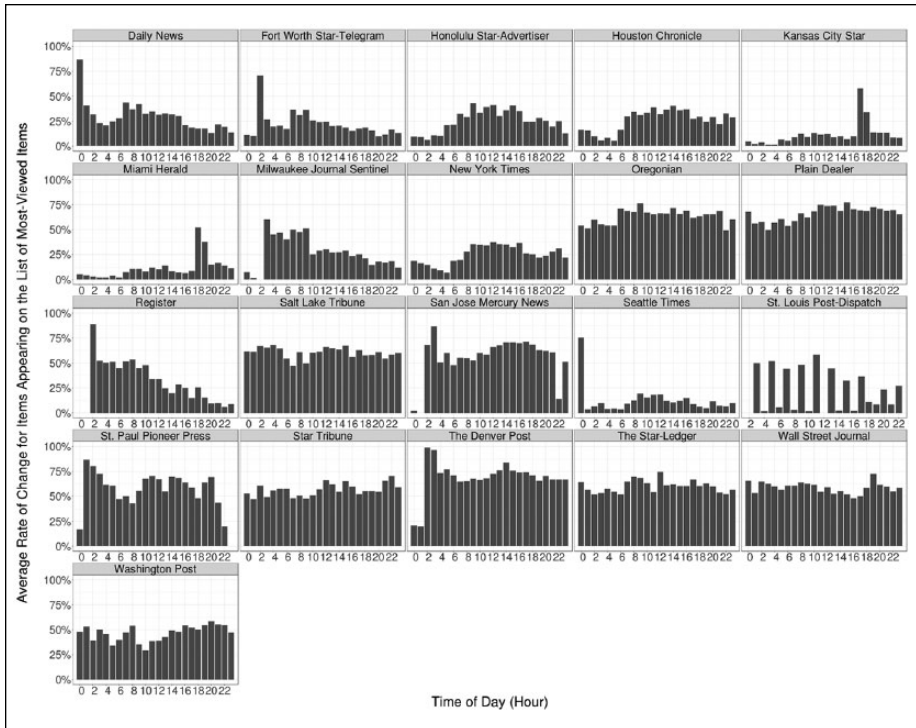


Figure 1. The average rate of change for the items appearing in the top five spots of the lists of most-viewed items of 21 news organizations over the course of 61 days.

These data were then entered into a MySQL database. All times noted in this report reflect an adjustment to the organization's native time zone and account for changes in Daylight Saving Time.

With regard to **RQ1**, there was a considerable amount of variation in the rates of change for the different news organizations when utilizing a 1-hr interval. As shown in Figure 1, *The Denver Post* (68.7%), the *Plain Dealer* (65.5%), and the *Oregonian* (63.3%) had the highest rates of change. For those organizations, nearly three fifths of the news items were, on average, either added or removed from the list, or had their positions change within it, from one hour to the next. The *Kansas City Star* (11.4%), the *Miami Herald* (11.4%), and the *Seattle Times* (12.8%) had the lowest rates of change. For those organizations, there was less than a single-item change from hour to hour on average. In addition, some organizations, like the *Miami Herald*, the *Kansas City Star*, and the *Register* had a sudden peak followed by low or declining rates of change, suggesting that the system reset at a preset period (e.g., 2:00 a.m. for the *Register*) and that page views accrued from that point in time. Most organizations, however, have patterns of change that indicate that they cover a rolling period of time (e.g., change since the previous hour or previous 24 hr).⁵

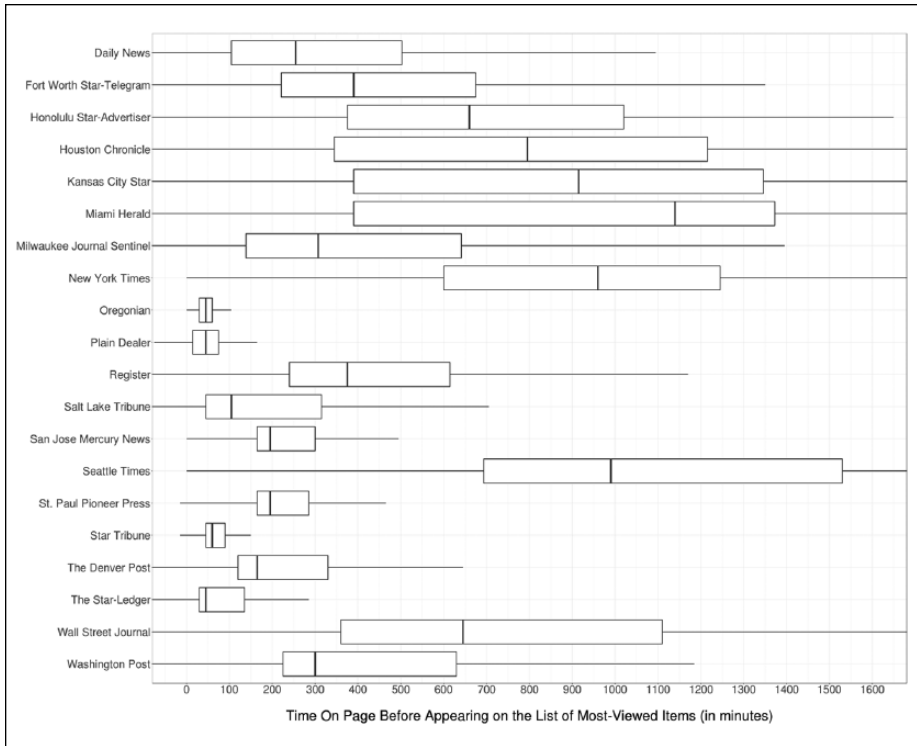


Figure 2. The amount of time it took news items to appear on the list of most-viewed items, from the time they appeared elsewhere on the homepage, for 20 news organizations over 61 days.

Note. The lines represent the range, with the left part of the box representing the lower quartile, the vertical line within the box the median, and the right part of the box the upper quartile.

With regard to **RQ2**, there were also notable differences in the median amount of time it took the average news item to appear on the list of most-viewed items for the different news organizations. As shown in Figure 2, for some organizations, like the *Oregonian*, the *Plain Dealer*, and *The Star-Ledger*, it took, on average, less than an hour for an item to appear on the list of most-viewed items (for those items that appeared on the list of most-viewed items). In contrast, it took, on average, 19 hr for an item to appear on the *Miami Herald's* list of most-viewed items, and 16.5 and 16 hr to appear on the lists of the *Seattle Times* and the *New York Times*, respectively.

Because a considerable amount of news organizations' traffic comes from social sharing (i.e., Facebook or email) or through links from aggregators and blogs, it is unsurprising that it can take items longer than an hour to appear on a list covering traffic over the past hour. That is, although an item may appear on a website at 9:00 a.m., it may take that item multiple hours to gain sufficient traction on social networks and other media to displace existing popular items. For example, the *St. Paul Pioneer*

Press is among the few organizations that explicitly states that its list covers the past hour, yet the median it takes a news item on its site to appear on its list of most-viewed items was just over 3 hr. Nevertheless, organizations that have high median times, like the *Miami Herald*, are highly unlikely to have lists covering activity over the previous hour. The *New York Times*, for example, explicitly notes on its website that its list covers the previous 24 hr, which is consistent with its high median time.

Discussion and Conclusion

The present work aimed to offer an approach for computationally evaluating the lists of most-viewed items on different websites and to empirically assess the comparability of those data across a number of large news organizations. In short, it was found that an accessible set of flexible, open-source software running on consumer-grade hardware can be used for such an analysis, and that data obtained from such lists are not always comparable across organizations when it comes to two dimensions: the rate at which the lists of most-viewed items change and the median time it takes a news item to reach that list. Therefore, the central and overarching conclusion from this study is that scholars should not assume that such data are comparable and should instead ensure such comparability through empirical analysis.

These findings should not automatically cast doubt on prior work that made use of lists of most-viewed items. For example, the finding from the work of Boczkowski and Peer (2011) that there is a gap in the preferences of journalists and news consumers when it comes to the subject matter and format of stories is unlikely to be substantially affected by the fact that the data for news consumers may have covered the previous day for one organization and the previous hour for another. Indeed, provided there are a sufficient number of data points to mitigate the effect of specific events (e.g., that data cover a terrorist attack in one case but only the follow-up reporting in the other), the finding should hold up. However, the findings of studies like that of Lee et al. (2014) that utilize strict parameters (e.g., assessing relationships over short periods of time) *could* be impacted if data for one organization represent page views over the past hour while that of another organization represent page views over the past day.⁶ More importantly, such designs are likely to become more common as immediacy becomes increasingly important to digital newswork (Karlsson & Holt, 2016; Usher, 2017), news products become more liquid (Karlsson & Sjøvaag, 2016; Saltzis, 2012), and scholars adopt computational methods that can capture shorter time lags (Widholm, 2016; Zamith & Lewis, 2015). The findings from this study therefore primarily point to the challenges of utilizing lists of most-viewed items and the need to evaluate them in comparative work to ensure that they are comparable along at least some empirical dimensions. Such evaluations should be included in the methodological details of a research report—something currently found in little of the literature on digital journalism that makes use of data from those lists.

As guidance to future researchers, the 21 organizations analyzed in the previous section were grouped into four clusters based on where they aligned across the two dimensions proposed in this study. The organizations in these clusters, shown in Figure 3,

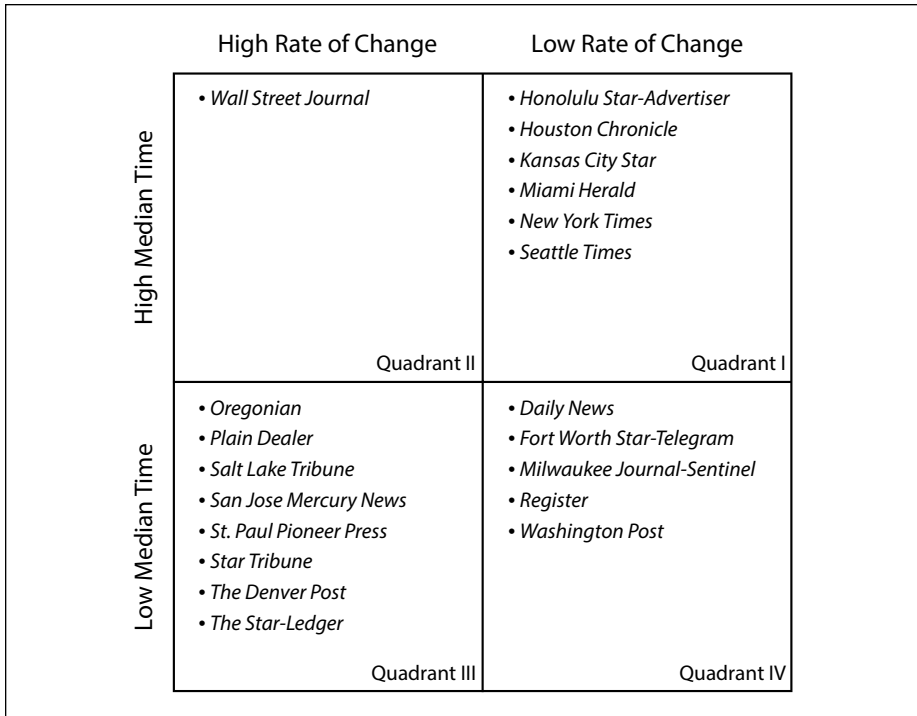


Figure 3. The aggregation of the lists of most-viewed items from 20 news organizations into comparable clusters.

Note. Organizations in Quadrant III have lists that are good proxies of what is currently popular on the homepage. Organizations in Quadrant I have lists that are poor proxies of what is currently popular on the homepage. Items in the Quadrants II and IV have lists that are of an intermediate quality.

should be comparable with other organizations within their cluster, based on the rates of change of their lists of most-viewed items and the median time it takes an article to appear in it. There are, of course, no natural cutoffs for those two measures. For the purposes of this illustration, an average rate of change between 6:00 a.m. and 10:00 p.m. (when one may reasonably expect most news consumers to access content) that exceeded 50%—that is, that at least half the items on the list changed in some manner from one hour to the next—was deemed to be high. If it took the average news item longer than 360 min (6 hr) to appear on the list of most-viewed items, then that list was considered to have a high median time. These thresholds were also developed while being mindful of the explicit information offered by the few news organizations that commented on the data, such as the *New York Times* and the *St. Paul Pioneer Press*.

Based on this classification procedure, and as shown in Figure 3, the lists of most-viewed items for the *Oregonian*, the *Plain Dealer*, the *Salt Lake Tribune*, the *San Jose Mercury News*, the *St. Paul Pioneer Press*, the *Star Tribune*, *The Denver Post*, and *The Star-Ledger* comprise one cluster. This cluster represents lists of most-viewed items

that are most likely to reflect what is currently popular on the website based on their high rate of change and a low median time. The *Daily News*, the *Fort Worth Star-Telegram*, the *Milwaukee Journal Sentinel*, the *Register*, and the *Washington Post* comprise a second cluster, and the *Wall Street Journal* a third.⁷ These two clusters have lists of most-viewed items that may or may not reflect what is currently popular on their websites. Finally, the *Honolulu Star-Advertiser*, *Houston Chronicle*, *Kansas City Star*, *Miami Herald*, *New York Times*, and the *Seattle Times* comprise a fourth cluster. This cluster is unlikely to reflect what is currently popular on their websites based on their low rate of change and a high median time. It must be noted that these systems are not static and that the data reflected by them in the future may be different than the data reflected by them at the time of this study. Thus, scholars are encouraged to perform their own analyses at the time of their study, using the approach described earlier in this report.

As scholars have long observed, the adoption and use of a technology is not dependent solely on its technical features (Kraut et al., 1998; Markus, 1994; Orlikowski, 2000). For example, Tandoc (2014, p. 568) notes that “the homepage is the prime space for a news site” and some editors believe it is important to keep it looking “fresh.” The data powering lists of most-viewed items can be a helpful resource for ensuring the homepage remains fresh with interesting content—that it remains liquid—but the implementation of the list itself on the homepage (and elsewhere) may be subjected to contrasting ideas. The present findings underline the notion that the most-viewed list is not just a technical tool with uniform purpose, but rather a configurable one that communicates information about the organization’s brand and mission. For example, a rapidly changing list covering popularity over the past hour may highlight immediacy, while a relatively static list covering popularity over the past day may highlight curation. That such lists may be used so differently across organizations, practitioners, and audiences underscores the importance of critically examining them and the data they represent, despite their aesthetic similarities across contexts.

While a 2-month time frame was selected for this study, scholars are likely to be able to make similar assessments over a shorter period of time. Longer periods are preferred to mitigate the impact of unusual events, such as a major terror attack that results in a sudden spike of concentrated coverage or a major, anticipated event like Election Day that significantly alters the allocation of organizational resources, users’ expectations, and the manner in which information is presented. However, based on the author’s experience, a “typical” 2-week period should be sufficient to permit comparisons as it would sufficiently account for the temporal rhythms of different organizations and mitigate the impact of small, isolated blips. Within any time frame, the present analysis indicates that scholars should gather information on at least an hourly basis from the respective list of each organization they intend to study.

Scholars should also remain cognizant of the potential sampling biases that may arise when relying on lists of most-viewed items. Though not related as a finding in this report due to the omission of an intercoder reliability assessment at the time of the study, the author observed several systematic omissions. That is, an entire set of news organizations belonging to a single parent company may not report data pertaining to

popularity via a publicly accessible mechanism like a list of most-viewed items. Studies that draw from these lists therefore should acknowledge their inability, where appropriate, to serve as representative samples.

Future work may build upon this study by considering an even broader set of news organizations. This may include other media (e.g., broadcast and digital-native news organizations) as well as smaller news organizations, including community newspapers. In addition, scholars should consider other measures that may be used to empirically assess the phenomena captured by lists of most-viewed items and their comparability. While the present work has offered both a starting point and guidance for researchers in the area of digital journalism, there are surely other worthwhile measures to consider. Last, while certain insights from this study may be presumed to apply to other lists (e.g., lists of most-discussed items may also update on distinct schedules), additional empirical work is necessary to confirm those expectations.

In conclusion, while ratio-level data on page views is generally preferable, ordinal-level data obtained from lists of most-viewed items can be a useful alternative. However, when using such data, researchers must recognize their limitations and be transparent about them, from the sampling biases they may introduce to the information that is lost when working with relative values. Moreover, researchers should avoid assuming that these lists are comparable across organizations just because they look similar and instead attempt to assess their comparability across some empirical dimensions, with the approach described in this report serving as a guide. Ultimately, this study serves as a reminder of the need to view data and data sources with a critical eye.

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Notes

1. For example, as Martin (2015, p. 92) observed in their analysis of the most popular news websites in four countries, “a key trend noted was the widespread use of integrated third-party platforms for managing commenting,” such as Livefyre, Disqus, and the Facebook comments plugin. Similarly, news organizations rely on tools like Omniture, Google Analytics, Chartbeat, and Parse.ly to track website performance and user preferences (Cherubini & Nielsen, 2016; Zamith, 2016b). Such tools typically require the execution of JavaScript to permit user interaction (e.g., commenting or viewing the list of most-viewed items) with those third-party technologies.
2. It is recommended that the information be stored in a relational database or a digital container with a relational model of data storage wherein data are stored in rows and columns, with a unique key typically used to identify each row. MySQL was used for this project because it offers stability, the ability to handle multiple transactions simultaneously, and

advanced filtering mechanisms that make it easy to retrieve subsets of the data. MySQL, and its open-source sibling MariaDB, are free, work across multiple operating systems, and have been extensively tested.

3. While it might be sensible to solicit information about exactly what data are represented by lists of most-viewed items directly from a news organization, this often yields, in the author's experience, conflicting information depending on who is contacted within a given organization (see also Graves & Kelly, 2010). Thus, empirical evaluation is strongly recommended.
4. Because the U.S. midterm elections—an exceptional and planned event that led to a focus on constantly updated voting results and voter guides—occurred during this time period, data collected on November 3, 4, and 5 were discarded.
5. All but one of the organizations updated their list of most-viewed items at least once an hour on average. The lone organization that did not do this was the *St. Louis Post-Dispatch*, which generally updated its list every other hour. In addition, there were a few points in time where there was no activity for some of the organizations (e.g., the *Register*), typically occurring during overnight hours. Given their consistent recurrence, and based on the researcher's observations while developing the computer scripts, this is likely because the requisite systems (e.g., server log information) were unavailable during those hours due to regular server maintenance or as aggregate reports were compiled.
6. To be clear, the author is not indicting that work as the report does not provide sufficient information to assess the potential for incomparability among lists. Instead, the reference points to a particular research design that may be used to study such phenomena.
7. The *Wall Street Journal's* unique position is likely due to the fact that it combines page view data with social media data in its calculation of its most popular items. A high rate of change coupled with a high median time would indeed suggest a responsive algorithm affected by the time it takes popular items to gain traction on and diffuse through social media. Such complex algorithms are currently rare, however, as most outlets either use a single metric (e.g., most viewed) or split metrics into separate lists (e.g., most viewed and most shared).

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