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How Does Content Aggregation Affect Users' Search for Information?

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How Does Content Aggregation Affect Users' Search for Information?

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October 3, 2011

Abstract

The digital revolution has dramatically reduced search costs for information. Consumers can now access information that is aggregated from many sources. We ask whether aggregators encourage users to "skim" or investigate content in depth. We exploit a contract dispute that led a major aggregator to remove content from a content provider. We find that after the removal, users were less likely to investigate additional content in depth. Further analysis suggests that the presence of information benefited either very national or local content the most. Our study is the first to measure how new communications technology affects information gathered by consumers.

JEL classification: L86

keywords: digitization, information, consumer search, Internet

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1 Introduction

The digital and Internet revolutions have dramatically reduced search and reproduction costs for information. Consumers who previously relied on printed summaries, digests, and encyclopedias now have a nearly infinite, searchable, and reproducible storehouse of information that they can access relatively quickly and cheaply. From 26 million pages in 1998, the Internet includes more than 1 trillion webpages today (Alpert and Hajaj, 2008). Instead of digests and summaries, online aggregators such as Google News gather and consolidate top-line information from thousands of sources. Consumers are therefore able to access substantially more information than before, which policymakers tout as one of the Internet's major benefits (Sinai and Waldfogel, 2004; Goldfarb and Prince, 2008).

It is therefore interesting to study how consumers are using online aggregators. Are they using them to finish their searches for information more quickly, gaining information in a broader but more superficial way? Or are they using aggregators as a platform to seek further, more specific information than would not otherwise be easily available? If consumers use aggregators in the latter way, what kinds of content do they click on more often?

We tease apart these empirical effects by exploiting a natural experiment in the provision of content on a major news feed aggregator Google News. We exploit a contract dispute between a major aggregator and a content provider as a discontinuous shift in the provision of information by an aggregator. In January 2010, after a breakdown in licensing negotiations, Google removed all news articles by The Associated Press from its news aggregator (Haddad, 2010). We compare users' subsequent website visits before and after this policy change relative to traffic from Yahoo! News, which continued to provide Associated Press content during this period. Our results indicate that after Associated Press content was removed from Google News, fewer users subsequently visited other news sites after navigating to Google News relative to users who had used Yahoo! News. We check the robustness of the

result in a variety of ways.

We do not look at whether the existence of aggregation damages the business of original-content providers (Sandoval, 2009; Arrington, 2010; Athey et al., 2011). However, our results do suggest that aggregator users do visit content websites after visiting an aggregator. In other words, users do not view an aggregator as a perfect substitute for content. When users encounter content summarized by an aggregator, they are more likely to be provoked to seek additional sources and read further rather than merely being satisfied with a summary.

We also examine how the policy change affected different types of information content. Our results suggest that websites with either a very national or very local audience suffered the steepest decline in downstream visits after the removal of online content. We argue that this is evidence that aggregation benefits content that is either vertically differentiated, such as nationally recognized sites with acclaimed standards of quality, or horizontally differentiated, such as local sites that would not otherwise find a broad audience. Our results suggest that aggregation appears to inspire people to seek new content (of a more unusual and high quality).

Our analysis is related to prior work that describes how different technologies from the Information and Communications Technology (ICT) Revolution have affected search costs and generated spillovers. Shapiro and Varian (1999) present a general model of reduced search costs online. Bakos (1997) examines technologies within the electronic marketplaces, and Ghose et al. (2011) study the mobile Internet. Greenstein (2011) examine spillovers from the adoption of broadband technology. The novelty of our study is that we explore how an ICT technology affects the set of information gathered by consumers.

2 Data and Institutional Setting

2.1 Contractual Dispute between Google and The Associated Press

Google News is ranked as the fifth most visited news website by Hitwise. Receiving 2.90% of all news site visits, it is the second most popular news aggregator service after Yahoo! News, which received 7.09% of all news site visits. Founded on April 2002, Google News electronically aggregates different news sources based upon a proprietary algorithm. As of December 2009, Google News claimed that it received news content from 25,000 publishers across the world and that it sent one billion clicks to these publishers every month (Cohen, 2009). Google News has been supported by advertising revenues in the US since February 2009. Figure 1 provides a screenshot of Google News. Google News has two noticeable features that distinguishes it from traditional news sites. First, a variety of sources are listed for each story. Second, the order of news is electronically determined based upon users' preferences, the recency of the story, and the interest it has received from other users.

The Associated Press (AP), founded in 1846, is one of the largest news agencies in the world. Since the demise of United Press International, it is the only national news service in the US, and its major competitors are Reuters (based in the United Kingdom) and Agence-France Presse (based in France). The Associated Press is a cooperative owned by various newspapers and radio and television stations in the United States. These stakeholders both contribute stories to The Associated Press and use material written by AP staff journalists. During the past decade, The Associated Press has been at the forefront of efforts by copyright holders to circumscribe "fair use" for digital content and protect copyholders' rights. For example, in June 2008, The Associated Press has invoked the Digital Millennium Copyright Act and insisted that various bloggers remove AP content (Ardia, 2008).

Since both The Associated Press and Google News are key players in the distribution of news online, it is not surprising that they have forged a partnership. Table 1 summarizes

Google news Search News Search the Web U.S. edition ▼ Add a section x Top Stories **Top Stories** Taliban 6 cities to train mail carriers to dispense anti-Alicia Keys Rethinking the Afghanistan War's What-Ifs terror drugs USA Today - Mimi Hall - 38 minutes ago New York Times - David E. Sanger - 1 hour ago WASHINGTON - Long before Afghanistan became the longest shooting war in American history, the question loomed: Could it have turned out differently? Dinner for Schmucks Shiite bloc suspends talks, undermining Mobile Technology Maliki's chances to remain Irag's leader Gates says withdrawal from Afghanistan to be limited at first 32 minutes ago Israel Peshawar Burden of war in Afghanistan shifts even more to US: paper Initiative on Exports Hits Hurdles \$ ▼ PGA Tour Sydney Morning Herald - Voice of America - FOXNews -Greg Biffle The Hindu - Wikipedia: Afghan War Diary all 940 news articles » Chelsea Clintor Greater Boston - Edit ■ Starred ☆ Eastern equine encephalitis virus » Greater Boston United Arab Emirates to block key features on BlackBerrys

This ships ton Post - Adam Schreck - 1 hour ago World Mosquito warnings escalate Boston Globe - Christine Lec Boston Globe - C all 122 articles » U.S. Washington Post - Adam Schreck - 1 hour ago A man talks on his smart phone at the Dubai Financial Business Market in Dubai, United Arab Emirates. (Kamran Jebreili - AP) By Adam Schreck DUBAI, UNITED ARAB EMIRATES -Newton West x Sci/Tech Southborough defeats Peabody in state Little Citing national security concerns, the United Arab Emil said Sunday that it will ...

Video: 2 Countries to Block Blackberry Features ■ Entertainment League tournament Boston Globe - Douglas Saffir - 7 minutes ago Health all 21 articles » ■ More Top Stories e Associated Press Newburyport, Massachusetts Spotlight BlackBerry Challenges Set to Spread as Governments, RIM Minivan hits 3 people after Newburyport parade Sports Collide Bloomberg Financial Times - New York Times - ABC News - CNN Boston Globe all 5 articles » all 1 027 news articles a All news Spotlight BP Will Begin Permanent Plug of Macondo Well in Gulf of Mexico This Week Images Accepting That Good Parents May Plant Bad 🛚 🏗 🔽 Seeds New York Times (blog) - Richard A. Friedman -Bloomberg - Katarzyna Klimasinska - 2 hours ago The Transocean Development Driller II works to drill the backup relief well at the BP PIc Macondo well site in the Gulf Jul 12, 2010 How to Avoid Prying Eyes on the Internet Coast Guard defends dispersant use in Gulf oil spill Jennifer Valentino-Devries - Jul 30, 2010 Gulf Spill Triggers New Oil-Field Work Wall Street Journal MarketWatch - The Associated Press - WXVT -Dead Sea Scrolls Mystery Solved? Gadsden Times National Geographic - Baz Ratner - Jul 27, 2010 all 1,807 news articles » Android 2.2 Should Make Annle Nervous: 10

Figure 1: Screen shot of Google News screen

Notes: On June, 30 2010, the formatting of Google News changed somewhat and reduced the ability of users to customize the placement of the columns containing news. Therefore the screenshot above, which was produced after this formatting change, may be slightly different from what users viewed during the period that we study.

the major events of their relationship. We study a discontinuity in this relationship, which was engendered by negotiations surrounding the contract renewal at the end of January 2010. As part of their existing contract, Google and The Associated Press agreed that AP content could be hosted by Google for a period of 30 days. Therefore, if the contract ended in January 2010 and was not renewed, Google would stop posting new Associated Press content 30 days prior to the end of the contract. Presumably, to make this "clean break" a credible outside option, Google did indeed stop posting content for seven weeks during these contract negotiations. We should emphasize that our discussion is necessarily based upon the observations of industry outsiders, since both Google and The Associated Press

signed binding non-disclosure agreements, which prevented them from ever commenting on the course or outcome of negotiations (Sullivan, 2010).

The removal of The Associated Press content represents a useful natural experiment. Since the removal of content was provoked by the intricacies of contract negotiation, its timing can be thought of reasonably exogenous, as it was determined by the expiration of the contract rather than any considerations of the popularity (or lack thereof) for The Associated Press content at that time. As detailed in Table 1, the dispute with The Associated Press led Google to remove content by The Associated Press starting on December 23, 2009 until sometime in February 2010. Fortunately for our purposes, Yahoo! News continued to host The Associated Press content without interruption during this time, which enables us to use the behavior of Yahoo! News users as a control in our regressions. We compare which websites consumers navigated to after visiting a news aggregator (either Google News or Yahoo! News) before and after the removal of content on Google.

Table 1: Timeline of negotations between Google and The Associated Press

| Date | Event |
|-------------------|---|
| August 2006 | Google and The Associated Press first sign contract to enable The Associated Press content to appear on Google News for 30 day window. |
| December 24, 2009 | The Associated Press content no longer appears on Google. Industry press speculates that this is in preparation for the expiration of contract between The Associated Press and Google in one month's time. |
| End January 2010 | The Associated Press and Google contract set to expire. |
| February 2010 | The Associated Press content returns to Google News. |

It is not clear whether the removal of content will lead aggregator users to seek more or less news after visiting the aggregator. In essence, this depends on whether consumers view news aggregators as a complement or substitute to original news sources. Do consumers use news aggregators to identify news stories that they then pursue in greater depth, or do they simply stop after reading the first news item? For instance, The Associated Press ran a news story about economic depression in Michigan in August 2010. The screenshot of how the story appeared on Google News is depicted in Figure 2. The links related to The Associated Press story that appear at the bottom of a typical story are also depicted in Figure 2. After reading The Associated Press summary of the story, readers are free to explore the issue further in local newspapers such as the Detroit News and Lansing State Journal. We ask whether the presence of The Associated Press content on Google News makes it more or less likely that a news consumer would then trouble to visit Detroit News or the Lansing State Journal, both of which are members of The Associated Press Network. Note that the external links presented by the aggregator may encompass any news sources and not necessarily members of The AP Network.

Our analysis focuses on the period immediately prior to and during the removal of The Associated Press articles from Google News for two reasons. First, it is not immediately clear at which point in February that Google News and The Associated Press resumed their relationship and reached a new agreement. Second, it is not apparent whether the reinstatement during this time consisted of the older, missing content or new content or whether Google changed the presentation of Associated Press articles afterwards. For example, it would be problematic if Google decided to highlight The Associated Press content after the contract negotiations were concluded, perhaps as a "sweetener" to the deal. For these reasons, we focus on visits to news sites during the months of December 2009 and January 2010.

2.2 Data Description

Our data derive from Experian Hitwise. Hitwise "develops proprietary software that Internet Service Providers (ISPs) use to analyze website logs created on their network." Once the ISP aggregates the anonymous data, the data are provided to Hitwise. According to their website,

Michigan voters search for economic savior

Bv KATHY BARKS HOFFMAN (AP) - 1 day ago

LANSING, Mich. — Michigan voters frustrated over lost jobs, home foreclosures and budget deficits will vote in Tuesday's primary election for leaders they hope can move the state out of its economic morass.

With seven men running for governor and nearly two dozen candidates running for three open congressional seats, the hardest task may be sorting through the barrage of names, campaign ads and economic rhetoric.

The candidates and voters agree that Michigan is at a crossroads. After a decade of malaise that has left the state with the nation's second-highest unemployment rate and one in every four residents relying on unemployment insurance, Medicaid, cash assistance or food stamps, creating more jobs is the overwhelming priority and topic of debate.

The gubernatorial candidates are competing to succeed outgoing Democratic Gov. Jennifer Granholm, who can't run again because of term limits and whose popularity sank with her struggles to revive the economy.

All seven gubernatorial candidates say they plan to cut business taxes to attract employers. Most of the five Republicans also say they would slash state regulations and cut state spending One, Oakland County Sheriff Mike Bouchard, proposes getting rid of laws forcing workers to join unions to get certain jobs.

Among the Democrats, Lansing Mayor Virg Bernero is visiting factory gates and union halls to pledge he'll stand up for middle-class workers and jobs. His opponent, Andy Dillon, a business turnaround specialist who's now the House speaker, promises to bring in more alternative energy jobs to replace lost manufacturing work.

With platforms that are similar, the Republicans are using their job credentials to assure voters they would be the best at managing the economy.

National GOP interest in unseating freshmen Democratic Reps. Mark Schauer in mid-Michigan's 7th District and Gary Peters in the Detroit suburbs in Oakland County has Republicans vying in both districts for the chance at a November matchup.

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President Barack Obama addresses employees at the Chrysler's Jefferson North Assembly Plant in Detroit, Friday, July 30, 2010. (AP Photo/Carlos Osorio)

Map



Figure 2: Example screenshot of The Associated Press article hosted on Google News Notes: Google News, August 1, 2010. Text of article has been slightly edited to fit on page.

Hitwise collects these usage data from a "geographically diverse range of ISP networks and opt-in panels, representing all types of Internet usage, including home, work, education and public access." Currently, Hitwise has usage data from a sample of 25 million people worldwide. We include further details on Hitwise's data collection in the Appendix.

Hitwise provides aggregate information on the sites that users visit immediately after navigating to Google News or Yahoo! News. We use weekly data on the top 1500 sites

navigated by consumers after visiting Google News or Yahoo! News during the week ending December 5, 2009 to the week ending January 30, 2010. Hitwise reports the fraction of total traffic that arrives at these "downstream" sites immediately after a visit to Google News and Yahoo! News. We constructed a weekly panel where the unit of observation is the percentage of weekly visits a downstream website received from either Google News or Yahoo! News. For instance, we observe the weekly share of visits that nytimes.com receives out of all visits to websites by users immediately after using Google News. In our sample, twenty-six percent of websites received incoming traffic from both Google and Yahoo! News. The remainder of websites were only visited after navigating to one particular aggregator. This pattern may reflect internal complementarities for these companies. For instance, someone using Google News is unlikely to navigate to Yahoo! Mail, and similarly, someone using Yahoo! News is unlikely to navigate to Gmail.

We categorized the websites into two main classes: "news" (e.g., newyorktimes.com, bostonherald.com) and "non-news" (e.g., Yahoo! Mail, myspace.com). As we are interested in traffic to websites of primary news sources, we exclude weather sites and the top aggregators—Yahoo! News, Google News, AOL News, Bing News, Ask News, and Huffington Post—from the "news" category. In addition, we use Hitwise's identification of non-US domains to exclude international sites (e.g., bbc.com/news, hindustantimes.com) from the "news" category, since we do not expect the removal of The Associated Press content to affect international sites that tend to either generate their own content or rely on non-American news agencies for their content. We use data on international sites in our robustness checks. Given the set of "news" sites, we refer to all other sites within our sample as "non-news."

Table 2 reports the summary statistics for our data. News sites represent 20 percent of all sites where we observe subsequent visits within our sample, and non-news sites account for 80 percent. Aggregator, international, and weather sites account for a smaller fraction of sites compared to news sites.

Table 2: Summary statistics for downstream websites from Google News and Yahoo! News

| | Mean | Std Dev | Min | Max | Observations |
|--------------------|---------|---------|-----|------|--------------|
| % clicks | 0.016 | 0.19 | 0 | 18.3 | 98730 |
| Google News | 0.50 | 0.50 | 0 | 1 | 98730 |
| Yahoo! News | 0.50 | 0.50 | 0 | 1 | 98730 |
| PeriodDispute | 0.67 | 0.47 | 0 | 1 | 98730 |
| News Site | 0.20 | 0.40 | 0 | 1 | 98730 |
| Non-news Site | 0.80 | 0.40 | 0 | 1 | 98730 |
| Aggregator Site | 0.00091 | 0.030 | 0 | 1 | 98730 |
| International Site | 0.048 | 0.21 | 0 | 1 | 98730 |
| Weather Site | 0.0067 | 0.081 | 0 | 1 | 98730 |
| Observations | 98730 | | | | |

Notes: This table reports statistics for websites visited immediately after Google News and Yahoo! News during December 2009 and January 2010. The dispute between The Associated Press and Google News occurred after December 23, 2009. News sites refer to news and media sites as defined by Hitwise, excluding weather sites, international news sites, and news aggregators from the top 5 search engines.

Table 3 displays the top 50 news websites in our dataset and the average percentage of downstream visits they received from either Google News or Yahoo! News. Downstream visits refer to the number of visits to a website immediately after navigating to the news aggregator. Table 4 displays the top 50 non-news websites in our dataset, excluding international news sites, and the average percentage of downstream visits they receive. As shown in Table 4, the top non-news websites reflect the top website brands on the Internet.

To verify that Yahoo! News could be considered an appropriate control group for Google News, we checked that the users shared similar observable demographics. Hitwise reports the fraction of users within each demographic category for a particular site. As seen in Table A-1 in the appendix, the users of Yahoo! News and Google News do indeed look reasonably similar; they are skewed towards being older, predominantly male, and wealthier than the general U.S. population. For comparison, we also report demographics for users of the New York Times website. The users of the New York Times site are similar, though significantly older, than the average users of a news aggregator. Table A-1 also provides suggestive evidence of why the debate over ad revenues from news content is so contentious. These

Table 3: Top 50 news websites visited after Google News and Yahoo! News

Avg Visit Pct

Table 4: Top 50 Non-news websites visited after Google News and Yahoo! News

| | Avg Visit Pct | News | |
|---------------------------|---------------|--------------------------------|---------------|
| abcnews.com | 2.11 | | Avg Visit Pct |
| associated content.com | 0.11 | address.yahoo.com | 0.12 |
| bleacherreport.com | 0.17 | amazon.com | 0.59 |
| bloomberg.com | 0.51 | aol.com | 0.46 |
| boston.com | 0.24 | aralifestyle.com | 0.14 |
| bostonherald.com | 0.19 | ask.com | 0.19 |
| businessweek.com | 0.15 | autoinsurance.lowermybills.com | 0.091 |
| cbsnews.com | 0.19 | bankofamerica.com | 0.18 |
| celebrity-gossip.net | 0.063 | bing.com | 0.62 |
| chron.com | 0.13 | blogsearch.google.com | 0.77 |
| cnn.com | 1.85 | buzz.yahoo.com | 0.21 |
| csmonitor.com | 0.15 | chase.com | 0.14 |
| dallasnews.com | 0.11 | cosmos.bcst.yahoo.com | 0.95 |
| drudgereport.com | 0.64 | ebay.com | 1.00 |
| edition.cnn.com | 0.20 | education.yahoo.net | 0.34 |
| examiner.com | 0.65 | espn.com | 0.56 |
| foxnews.com | 1.13 | facebook.com | 6.23 |
| freep.com | 0.13 | fastflip.googlelabs.com | 3.60 |
| gather.com | 0.34 | finance.google.com | 0.36 |
| latimes.com | 0.48 | finance.yahoo.com | 0.60 |
| mcclatchydc.com | 0.095 | games.yahoo.com | 0.099 |
| mercurynews.com | 0.44 | gmail.com | 1.55 |
| miamiherald.com | 0.15 | google.com | 11.6 |
| msnbc.com | 0.83 | howlifeworks.com | 1.04 |
| news.com | 0.12 | huffingtonpost.com | 0.96 |
| nj.com | 0.11 | images.google.com | 0.50 |
| npr.org | 0.16 | latimesblogs.latimes.com | 0.16 |
| nydailynews.com | 1.59 | livescience.com | 0.38 |
| nypost.com | 0.26 | mail.live.com | 1.28 |
| nytimes.com | 2.88 | mail.yahoo.com | 9.94 |
| pcworld.com | 0.18 | $rac{1}{2}$ maps.google.com | 0.23 |
| people.com | 0.39 | members.yahoo.com | 0.29 |
| philly.com | 0.15 | movies.yahoo.com | 0.13 |
| politico.com | 0.53 | msn.com | 1.03 |
| radaronline.com | 0.060 | my.yahoo.com | 0.67 |
| reuters.com | 0.69 | myspace.com | 1.54 |
| seattlep-i.nwsource.com | 0.11 | news.google.com | 0.24 |
| seattletimes.nwsource.com | 0.11 | omg.yahoo.com | 0.32 |
| sfgate.com | 0.17 | rivals.com | 0.10 |
| sportsillustrated.cnn.com | 0.10 | search.yahoo.com | 2.20 |
| thedailybeast.com | 0.17 | shine.yahoo.com | 0.13 |
| theweek.com | 0.14 | space.com | 0.15 |
| time.com | 1.16 | sports.yahoo.com | 0.26 |
| upi.com | 0.093 | tmz.aol.com | 0.20 |
| usatoday.com | 0.72 | tv.yahoo.com | 0.12 |
| usmagazine.com | 0.23 | video.google.com | 0.27 |
| usnews.com | 0.082 | weather.com | 0.67 |
| voanews.com | 0.13 | weather.yahoo.com | 0.39 |
| washingtonpost.com | 1.74 | wikipedia.org | 0.50 |
| wired.com | 0.083 | yahpp.com | 7.20 |
| wsj.com | 0.86 | youtube.com | 2.47 |

readers are a remarkably attractive demographic group from an advertiser's perspective.

3 Analysis

3.1 Downstream Traffic after Visiting an Aggregator

We examine how digital tools that permit content aggregation affect their users' search for information. Theoretically, the effect can go in either direction. On one hand, the removal of content may raise the costs of information acquisition, and users may be less likely to subsequently pursue further information. On the other hand, if users rely solely on the abbreviated descriptions of the article without pursuing the original content or if they instead substitute towards other content on the aggregator, then the content removal will not affect users' subsequent search (Mullahy, 1999). Furthermore, it is not obvious how different types of content may encourage users to seek further information.

We start with an overall analysis of aggregate behavior before examining the heterogenous effects on different websites. Figure 3 illustrates the aggregate mean percentage of downstream traffic for users that visited Google News and Yahoo! News during our period. As seen in the graph, little change occurs in downstream site navigation for Yahoo! However, news sites experience a decline in visits from Google News after the removal of The Associated Press relative to the change in traffic from Yahoo! News. To investigate whether this pattern could be due to underlying seasonality in news consumption, we examine the change in visits in the prior year during the same calendar months. As expected, Figure 4 illustrates that no such change in visits occurred between December 2008 and January 2009.

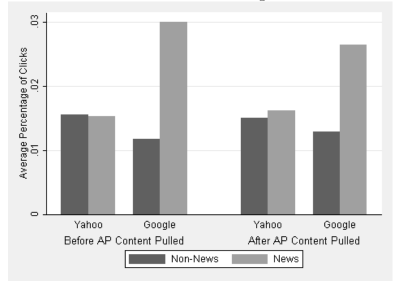
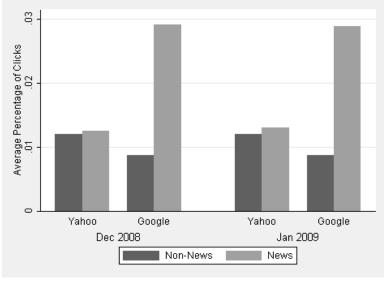


Figure 3: Downstream sites visited after Google News and Yahoo! News

Notes: This figure shows the average percentage of visits to news and non-news sites after users visited Google News and Yahoo! News before and after the removal of The Associated Press from Google News in December 2009 and January 2010.





Notes: This figure shows the average percentage of visits to news and non-news sites after users visited Google News and Yahoo! News in December 2008 and January 2009 for the year prior to the removal of The Associated Press from Google News.

To formalize the insights provided by Figure 3, we run a difference-in-differences regression for the policy change and estimate the following regression for the percentage of visits to website i after visiting news aggregator j in week t:

$$\%visits_{ijt} = \beta_0 + \beta_1 News_i \times Google_j \times PeriodDispute_t + \beta_2 News_i \times PeriodDispute_t + \beta_3 News_i \times Google_j + \beta_4 Google_j + \alpha_i + week_t + \epsilon_{ijt}$$

where News is an indicator variable equal to 1 if the website is a news site, Google is an indicator variable equal to 1 if the traffic originated after viewing Google News, and PeriodDispute is an indicator variable equal to 1 for the weeks after the removal of The Associated Press from Google News. The controls α are downstream-website fixed effects. The vector $week_t$ contains weekly fixed effects to capture national variation in the volume and interest generated by news stories in that week. The coefficient β_1 on the interaction term $News \times Google \times PeriodDispute$ captures the effect of The Associated Press removal on visits to news sites compared to non-news sites from Google News with the corresponding change in news and non-news sites on Yahoo! as a control. We estimate this specification using ordinary least squares and cluster our standard errors at the website level to avoid the downward bias reported by Bertrand et al. (2004).

Table 5 reports the results in column (1) for our full specification as described by equation (1). The negative coefficient on News * Google * PeriodDispute implies that during the dispute with The Associated Press, Google News users were less likely to visit news websites after visiting Google News. This suggests that the presence of The Associated Press articles in Google News prompted users to seek further information at news sites. More generally, our results suggest that news aggregators may complement the news sources that they feature by directing traffic to these news sites.

News sites on Google experience a 0.6 percentage point decrease in visits after the removal

of The Associated Press articles. Compared to the mean percentage share of 2.9 percent before the policy change, this drop represents an approximately 20 percent decrease in traffic to news sites after the removal of The Associated Press articles from Google. If the claim in Cohen (2009) is true that Google sends a billion clicks each month to its partner news providers, then this percentage translates into a very large change in the number of clicks that news websites receive. While we do not know precisely the international breakdown, our data from Hitwise suggest that 40 percent of all clicks before the policy change went to news media websites hosted in the US for the subset of users who use Google news. Therefore, this 20 percent decrease could imply a 80 million decrease in visits each month from Google News users each month to news media websites hosted in the US.

Table 5: Downstream traffic from Google and Yahoo! News before and after the policy change

| tole 9. Downstream traine from Google and range; frews before and after the pointy cha | e alla Talloc | LICENS DOLO | וב שווח שותבו | uic poiicy circ |
|--|---------------|-------------|---------------|-----------------|
| | (1) | (2) | (3) | (4) |
| PeriodDispute \times Google \times News | **00900.0- | -0.00599** | -0.00623** | -0.00622** |
| | (0.00289) | (0.00289) | (0.00305) | (0.00305) |
| PeriodDispute \times Google | 0.00159 | 0.00158 | 0.00182 | 0.00181 |
| | (0.00233) | (0.00234) | (0.00253) | (0.00253) |
| PeriodDispute | -0.000604 | -0.000548 | -0.000497 | -0.000640 |
| | (0.00138) | (0.00138) | (0.00115) | (0.00112) |
| Google | -0.0119* | -0.0117* | -0.0156** | -0.0155** |
| | (0.00638) | (0.00640) | (0.00696) | (0.00698) |
| PeriodDispute \times News | 0.00135 | 0.00134 | 0.00137 | 0.00136 |
| | (0.00102) | (0.00102) | (0.00104) | (0.00104) |
| $News \times Google$ | 0.0326*** | 0.0324*** | 0.0363*** | 0.0361^{***} |
| | (0.00775) | (0.00777) | (0.00823) | (0.00825) |
| Website Fixed Effects | Yes | Yes | Yes | Yes |
| Week Fixed Effects | Yes | Yes | Yes | Yes |
| Observations | 98730 | 98640 | 93951 | 93861 |
| R-Squared | 0.581 | 0.580 | 0.581 | 0.580 |
| | | | | |

Notes: Robust standard errors clustered at website level. *p < 0.1, **p < 0.05, ***p < 0.01. The dependent variable is the fraction of traffic to websites after visiting Google News or Yahoo! News. The policy change is the removal of hosted articles by The Associated Press from Google News. Column (1) presents the initial analysis on all websites. Columns (2)-(4) provide robustness checks with alternative definitions of the control group that exclude the top aggregators (column (2)), international sites (column (3)), and both top aggregators and international sites (column (4)).

3.2 Robustness Checks

We conducted various robustness checks. In Table 5, columns (2)-(4) check robustness of the results to alternative definitions of the control group. As described previously, users navigated to a variety of "non-news" sites after visiting a news aggregator. In columns (2) and (3), our robustness checks omit the top news aggregators and international websites as part of the control group. These alternative definitions of the control group could be warranted if the removal of The Associated Press content also affected navigation to these sites directly (e.g., if The Associated Press content had previously encouraged people to visit international websites) or if the removal of The Associated Press content on Google altered people's perceptions of news aggregators. In column (4), we check robustness to removing both aggregators and international sites from our control group. In general, the results are robust in sign and similar in magnitude.

In Table A-2 of the Appendix, we check the robustness of our results to alternative specifications. We apply a Tobit regression to account for sites that receive zero visits in a given week and also a semi-log regression.¹ Both regressions have similar signs for the coefficients of interest; news sites receive less traffic from Google after the policy change.

We also verified that no global changes occurred in the usage of Yahoo! News and Google News during the period we study. Of particular concern is that the omission of The Associated Press content led people to perhaps leave Google News and explore alternative news aggregators. When we checked the Hitwise data, we found no evidence of such changes in behavior. Indeed, throughout the period we study, Google News remained solidly ranked as fifth for unique visits among news websites while Yahoo! remained ranked as first. Moreover, no change occurred in alternative metrics such as "average visit time" or the number of pages navigated within a website.

¹For the semi-log regression, we use log(%visits+0.01) as the dependent variable, since some sites receive no visits during a given week.

4 Locally Concentrated vs. Nationally Diffuse Sites

In the prior section, we found that users employ technological advances, such as aggregation, to seek further, more specific information. Given the expansion in users' information set, we next consider what information do users seek and which types of content benefit. Depending upon their content, sites may be horizontally differentiated with a very local audience or vertically differentiated with a national audience and acclaimed standards of quality.

Given our finding that overall traffic to news sites from Google News declined after the removal of Associated Press articles, we explore which sites were most affected by the removal of the news content from the aggregator and consequently which sites benefit the most from aggregation. Specifically, we examine whether the extent of the decline varied by the site's level of differentiation. News sites can be local in news coverage with a readership that is regionally concentrated, or sites can be national and diffuse in reach. Tastes for local news sites vary horizontally, depending upon the consumer's interest in regional news while tastes for national news can be vertically differentiated with readers seeking sites, such as The New York Times, with acclaimed standards of quality.

To capture the degree of concentration and diffusion of a news site, we collect monthly data from Hitwise on the fraction of visitors to a given site that originate from each state. Our sample consists of state-level data for 1211 sites for the four weeks ending December 26, 2009 (prior to the dispute).² We first calculate the concentration ratio, which we define as the largest share from a state. For instance, if the largest share (47 percent) of readers to boston.com reside in Massachusetts, then the concentration ratio for the site is 0.47. A significant amount of variation in concentration of readership exists in our sample. The average concentration ratio for a site in our sample is 58 percent with a minimum of 6 percent to a maximum of 98 percent.

²Due to minimum reporting standards, some sites did not have state-level data available.

We run a regression similar to equation (1) where we include additional interactions between this measure of concentration and the square of the measure. The specification allows for the policy change to have a quadratic relationship with a site's degree of concentration. As seen in column (1) of Table 6, our results indicate that visits to sites decrease the most for sites with either very low or very high levels of concentration.³

Our initial measure of concentration captures readership in the "largest share" state. To reflect the relative degree of concentration across all states, we computed an alternative measure, the Herfindahl-Hirschman Index (HHI), as the sum of the squared shares of readers from each state. The measure lies between 0 and 1, and sites with larger values of the HHI will tend to have readers that are more geographically concentrated. The advantage of the HHI is that it captures the distribution of readers across all states (and not just the largest state), and the HHI places more weight on states with large reader shares. HHI values also range from very low levels of concentration (0.04) to high levels of concentration (0.97), and the average site in our sample has a HHI of 0.43. Column (2) of Table 6 uses HHI as a measure of concentration. The results are qualitatively similar across the different measures and again suggest that the dispute harmed sites with either very concentrated or very diffuse readerships.

Our results are consistent with news aggregators reducing consumers' search costs and allowing readers to easily find sites that specialize in local news. Local news sites may not otherwise find an audience outside of their local region. Our results have an important public policy implication as policymakers enact legislation to encourage the growth of local media, which is viewed as necessary to encourage civic engagement among the public.

Our findings also suggest that aggregators encourage visits to vertically differentiated

³We checked that the inflection of the quadratic relationship lies between 0 and 1, which are the relevant values of our concentration ratio. If β_1 and β_2 are the coefficients for $News \times Google \times Concentration$ and $News \times Google \times Concentration^2$, then the effect of policy change varies with respect to concentration according to $\beta_1 + 2\beta_2 Concentration$.

sites such as national newspapers with acclaimed standards of quality. As Gentzkow and Shapiro (2010) note, news is vertically differentiated with a small number of sites capturing a large fraction of readers. We examine two pieces of evidence that suggest that these sites with diffuse readership are of higher "quality." First, the sites with the most diffuse readership account for a disproportionate number of visits. For instance, 25 percent of the most diffuse sites account for over half of all visits to news sites. Second, we obtain a list of Pulitzer Prize winners and finalists and confirm that a disproportionate number fall among the most diffuse sites. Figure 5 graphs the proportion of finalists and winners by concentration as measured by HHI. For the 13 categories of news reporting in 2009 and 2010, a vast majority of winners and finalists fall within the highest levels of diffusion.

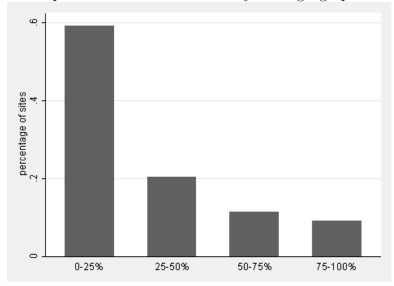


Figure 5: Pulitzer prize winners and finalists by site's geographic concentration

Notes: This figure shows the percentage of sites that were Pulitzer prize winners and finalists across different levels of geographic concentration. The sites are divided into four groups according to the HHI measure described in Section 4. For instance, the category "0-25%" represents the top 25 percent of sites with the most diffuse readership, and the category "75-100%" represents the 25 percent of sites with the least diffuse readership.

⁴We obtained the list of Pulitzer Prize winners and finalists from the official website www.pulitzer.org. The categories include breaking news reporting, breaking news photography, commentary, correspondence, criticism, editorial cartooning, editorial writing, explanatory reporting, feature photography, feature writing, international reporting, local reporting, and national reporting.

Table 6: The dispute harmed sites with either very diffuse or very concentrated readership

| | (1) | (2) |
|---|---------------------|---------------|
| | Concentration ratio | ННІ |
| PeriodDispute × Google × Concentration | 0.0860** | 0.0857** |
| | (0.0432) | (0.0371) |
| PeriodDispute \times Google \times Concentration ² | -0.0586* | -0.0743** |
| | (0.0326) | (0.0330) |
| PeriodDispute \times Google \times News | -0.0327** | -0.0245** |
| | (0.0140) | (0.00979) |
| PeriodDispute \times Google | 0.00159 | 0.00159 |
| | (0.00233) | (0.00233) |
| PeriodDispute | -0.000417 | -0.000417 |
| | (0.00112) | (0.00112) |
| Google | -0.0119* | -0.0119* |
| | (0.00638) | (0.00638) |
| $PeriodDispute \times News$ | 0.00715 | 0.00552 |
| | (0.00504) | (0.00439) |
| $News \times Google$ | 0.144^{***} | 0.118*** |
| | (0.0307) | (0.0238) |
| $PeriodDispute \times Concentration$ | -0.0197 | -0.0201 |
| | (0.0124) | (0.0156) |
| $Google \times Concentration$ | -0.301*** | -0.356*** |
| | (0.0867) | (0.0828) |
| PeriodDispute \times Concentration ² | 0.0143^* | 0.0185 |
| | (0.00809) | (0.0130) |
| $Google \times Concentration^2$ | 0.165^{**} | 0.277^{***} |
| | (0.0647) | (0.0700) |
| Website Fixed Effects | Yes | Yes |
| Week Fixed Effects | Yes | Yes |
| Observations | 96066 | 96066 |
| R-Squared | 0.582 | 0.582 |

Notes: Robust standard errors clustered at website level. *p < 0.1, **p < 0.05, ***p < 0.01. The dependent variable is the fraction of traffic to websites after visiting Google News or Yahoo! News. The policy change is the removal of articles by The Associated Press from Google News. Each column contains a measure of geographic concentration for a site. Column (1) uses the concentration ratio, the share of the state with the largest fraction of readers. Column (2) uses the Herfindahl-Hirshman index (HHI), which is the sum of the squared shares of readers from each state. Sites with higher values of the concentration ratio or HHI have a more geographically concentrated readership.

5 Conclusion

We explore how the reduction in search costs through digital aggregation affects aggregator users' subsequent search for information. We exploit an unusual natural experiment—a breakdown in contract negotiations between The Associated Press and Google—which prompted Google to stop hosting The Associated Press content for 7 weeks. Our unique dataset on Internet users derives from Hitwise, which documents sites that users visit after navigating to an aggregator. We find evidence that when Google News no longer hosted The Associated Press content, Google News users were less likely to visit other news websites after visiting Google News relative to Yahoo! News users who experienced no such removal of The Associated Press content. Our results suggest that this pattern was driven by a reduction in visits to either very regionally concentrated or national websites. Consequently, aggregation may benefit content that is either horizontally differentiated, such as local sites, or vertically differentiated, such as national sites with acclaimed standards of quality.

This paper has several implications for our understanding of the "Information Economy." Our results suggest that when digital advances reduce search costs, this promotes a greater search for information rather than simply reducing the time that a person spends on a predefined set of information. We also explore which types of content may benefit from aggregation. A new trend has emerged whereby content providers have started creating "hyperlocal" sites and "microcontent" that focuses on information targeted to a very specific geographic area, sometimes down to the neighborhood or block-level (Miller and Stone, 2009). Even though the set of potential users is "inherently small" for microcontent, our results imply that aggregation of content from hyperlocal sites may encourage consumer traffic to these sites and help expand the user base. Furthermore, speculation often ensues over whether "quality" content will survive in the onslaught of information online (Scheck, 2010). Our results suggest that aggregators do benefit high quality sources and that even

with the plethora of sources available in the Internet age, users still do seek sources with acclaimed standards of quality.

References

- Alpert, J. and N. Hajaj (2008, July 25). We knew the web was big. Google Blogspot.
- Ardia, D. (2008, June 16). Associated Press Sends DMCA Takedown to Drudge Retort, Backpedals, and Now Seeks to Define Fair Use for Bloggers. *Citizen Media Law Project*.
- Arrington, M. (2010, Feb 2). Everybody forgets the readers when they bash news aggregators.

 Techcrunch.
- Athey, S., E. Calvano, and J. Gans (2011). The Impact of the Internet on Advertising Markets for News Media. working paper.
- Bakos, J. Y. (1997). Reducing buyer search costs: Implications for electronic marketplaces.

 Management Science 43 (12), 1676–1692.
- Bertrand, M., E. Duflo, and S. Mullainathan (2004, February). How much should we trust differences-in-differences estimates? *The Quarterly Journal of Economics* 119(1), 249–275.
- Cohen, J. (2009, December 2). Same protocol, more options for news publishers. *Posting on Google News's Blog*.
- Gentzkow, M. and J. Shapiro (2010). Ideological Segregation Online and Offline. forthcoming, Quarterly Journal of Economics.
- Ghose, A., A. Goldfarb, and S. Han (2011). How is the Mobile Internet Different? Search Costs and Local Activities. *Mimeo, New York University*.
- Goldfarb, A. and J. Prince (2008, March). Internet adoption and usage patterns are different: Implications for the digital divide. *Information Economics and Policy* 20(1), 2–15.

- Greenstein, S. (2011, April). The direction of broadband spillovers. *Micro Economics*, 103–104.
- Haddad, M. (2010). Associated Press Google News Partnership Ends. Business 2.0 Press, January 12.
- Miller, C. and B. Stone (2009). 'Hyperlocal' Web Sites Deliver News without Newspapers.

 The New York Times, April 12.
- Mullahy, J. (1999, November). Interaction Effects and the Difference-inDifference Estimation in Loglinear Models. NBER, working paper.
- Sandoval, G. (2009). Google May Lose WSJ, Other News Corp. Sites. CNET News, November 9.
- Scheck, O. (2010, March 15). What the Internet Will Mean for Journalism and Journalists: Insights from the Edge. 3 Quarks Daily.
- Shapiro, C. and H. Varian (1999). Information rules: A strategic guide to the network economy. Harvard Business School Press, Boston.
- Sinai, T. and J. Waldfogel (2004, July). Geography and the internet: is the internet a substitute or a complement for cities? *Journal of Urban Economics* 56(1), 1–24.
- Sullivan, D. (2010, January 8). Wheres AP In Google News? Apparently In Limbo, As Contract Running Out. Search Engine Land.

Table A-1: Demographic description of users

| Measure | Yahoo! News | Google News | New York Times |
|------------------|-------------|-------------|----------------|
| Male | 59.95 | 63.8 | 61.21 |
| Age 18-24 | 12.12 | 13.89 | 6.17 |
| Age 25-34 | 18.05 | 14.72 | 13.93 |
| Age 35-44 | 19.03 | 17.08 | 12.98 |
| Age 45-54 | 21.41 | 22.24 | 19.45 |
| Age $55+$ | 29.38 | 32.06 | 47.47 |
| Income $<30k$ | 22.33 | 20.77 | 20.76 |
| Income 30-60k | 28.82 | 27.53 | 26.36 |
| Income $60-100k$ | 24.95 | 24.6 | 24.82 |
| Income 100-150k | 14.61 | 17.5 | 17.29 |
| Income >150k | 9.29 | 9.6 | 10.77 |

Source: Hitwise

Notes: This table reports the fraction of users within each demographic category. Statistics are reported for users of Yahoo! News, Google News, and the New York Times website.

Appendix

The following contains excerpts from Experian Hitwise "How We Do It" description on its official website.

Hitwise has developed proprietary software that Internet Service Providers (ISPs) use to analyze website logs created on their network. This anonymous data is aggregated and provided to Hitwise, where it is analyzed to provide a range of industry standard metrics relating to the viewing of websites including page requests, visits, average visit length, search terms and behaviour.

Hitwise is able to combine this rich ISP data with data from opt-in panel partners and with region specific consumer demographic and lifestyle information.

Hitwise collects aggregate usage data from a geographically diverse range of ISP networks and opt-in panels, representing all types of Internet usage, including home, work, educational and public access. To ensure this data is accurate and representative, it is weighted to universe estimates in each market. Because of the extensive sample size (25 million people worldwide, including 10 million in the US), Hitwise can provide detailed insights into the search terms used to find thousands of sites as well as a range of clickstream reports, analyzing the movement of visitors between sites.

Hitwise only extracts aggregate information. No personal information is seen or captured by Hitwise in according with local and international privacy guidelines. Hitwise's methodology is audited by PricewaterhouseCoopers on an annual basis.

Table A-2: Robustness checks: Downstream traffic to local news sites from Google News and Yahoo! News before and after the policy change

| | (1) | (2) |
|---|-----------|-----------|
| | Tobit | Semi-log |
| $\overline{\text{PeriodDispute} \times \text{Google} \times \text{News}}$ | -0.0240** | -0.0225* |
| | (0.00951) | (0.0127) |
| PeriodDispute \times Google | 0.00391 | -0.00753 |
| | (0.00569) | (0.00566) |
| PeriodDispute | -0.00482 | 0.0154*** |
| - | (0.00452) | (0.00529) |
| Google | 0.0249*** | -0.0255** |
| _ | (0.00891) | (0.0123) |
| News | 0.117*** | , |
| | (0.0216) | |
| PeriodDispute \times News | 0.0143** | 0.0126 |
| - | (0.00568) | (0.00882) |
| $News \times Google$ | -0.0127 | 0.0749*** |
| _ | (0.0144) | (0.0233) |
| Website Fixed Effects | No | Yes |
| Week Fixed Effects | Yes | Yes |
| Observations | 98730 | 98730 |
| R-Squared | | 0.688 |

Notes: Robust standard errors clustered at website level. *p < 0.1, **p < 0.05, ***p < 0.01. The dependent variable is the fraction of traffic to websites after visiting Google News or Yahoo! News. The policy change is the removal of articles by The Associated Press from Google News.