Saving Social Media Data: Understanding Data Management Practices Among Social Media Researchers and their Implications for Archives

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Abstract

Social media data offer researchers new opportunities to leverage those data for their work in broad areas such as public opinion, digital culture, labor trends, and public health. Success of efforts to save social media data for reuse by researchers will depend on aligning data management and archiving practices with evolving norms around capture, use, sharing, and security of datasets containing this new type of data. This paper presents an initial foray into understanding how established practices for managing and preserving data should adapt to new demands from social media data, researchers who use and reuse social media data, and people who are subjects in social media data. We examine the data management practices of researchers who use social media data through a survey and an analysis of published articles. We discuss the data management practices described, how they differ from management of more conventional data types, and the implications for creating and maintaining stable archives for these important research resources. We discuss the similarities and differences between social media data and other types of social science research data, including other types of “found” data, and discuss the implications for data archives including social media data in their collections.

Introduction

Social media are implicated in many of contemporary society’s most pressing issues, from influencing public opinion, to organizing social movements, to identifying economic trends. Increasing the capacity of researchers to understand the dynamics of such phenomena will depend on reliable, curated, discoverable and accessible social media data. To inform the development of research data infrastructure, we need to understand how researchers in this space work. This article reports on two efforts to understand those practices and to inform the design of the Social Media Archive (SOMAR) being developed at ICPSR, the oldest and one of the largest archives for managing and disseminating social science data. We reviewed 40 papers in four journals that used data from Twitter to understand how authors described their research activities and then surveyed researchers about their social media data practices generally. Our goals are to better understand existing user behaviors and to discuss the implications of those practices for archives as they incorporate this new data type.

We ask two different, but related, questions about the use of social media data for research: how do researchers use social media data in their research; and how do researchers acquire, manage, archive and share social media data? We specifically address how social media researchers’ practices may differ from what we know from previous studies of data practices and we consider how the features of social media data (e.g., scale, speed, platform dependence, ownership) influence data practices. We are particularly interested in whether social scientists are able to ask new questions and apply new methods when they use social media data and the extent to which researchers’ data management practices mirror (or don’t) the data practices of researchers who use and share more traditional data types such as surveys and administrative data. We discuss the properties of social media data, the types of research questions and methods reported in articles that rely on social media data, and the
responses to our survey about data practices. We identify similarities and differences between social media data and more familiar types of data in order to discover gaps in current social science data archive models and identify where new approaches are needed because of some combination of the unique characteristics of social media data, the new approaches to social science research that they enable, and changing attitudes toward data management and data sharing.

**Data Sharing and Management Practices**

Existing literature on researchers’ data management practices tells us that although researchers are interested in sharing data, they rarely do so (Kennan & Markauskaite, 2015; Tenopir et al., 2011). Receiving credit for their work and maintaining the option or right to publish about the data first were important considerations for researchers when deciding whether to share their data (Wallis, Rolando, & Borgman, 2013). Many researchers negotiated private access to their data, especially within their groups and with groups they knew and trusted, but were unwilling to share their data without restricting who could access the data and what scientific questions they were able to examine with it (Akers & Doty, 2013; Kennan & Markauskaite, 2015; Tenopir et al., 2011; Wallis et al., 2013). They sometimes thought of data sharing as a “gift economy” in which they traded resources among trusted parties (Hilgartner & Brandt-Rauf, 1994; Wallis et al., 2013), allowing them to barter for other resources in the process. Depositing data in an archive limits the bartering value of a particular data set, and the lack of credit, through data citation or other means, that researchers receive for sharing provides disincentive to do so.

Most researchers manage their data “privately” by storing it on local computers and hard drives (Akers & Doty, 2013; Whitmire, Boock, & Sutton, 2015). This local management practice was common even on campuses that offered secure, scalable storage and computing resources through a centralized service (Whitmire et al., 2015). These practices mean that data is at risk for loss or leakage. Many datasets were not backed up in a second or secure storage space, placing them at risk for loss through both hardware failure and unauthorized access. Privately managed data are difficult for others to discover because they are hidden behind password protected servers and file systems, not indexed or described to enable discovery, and subject to terms and conditions that are not available or transparent. According to the literature, researchers are also reluctant to share their data openly because they fear that the data will be misused or misinterpreted (Akers & Doty, 2013; Cragin, Melissa H., Palmer, Carole L., Carlson, Jacob R., & Witt, Michael, 2010; Kim & Stanton, 2016).

Effective data preservation depends, in part, on researchers’ data management practices. Good data practices throughout the research lifecycle help ensure that users other than the original researchers will be able to find, understand, and reuse the data accurately (Wilkinson et al., 2016). Requirements like data management plans, guidelines like the FAIR principles, and standards for metadata and other types of documentation are intended to facilitate data management and data sharing, reduce the potential for misuse and misinterpretation, and ease the flow of data from researchers to permanent repositories. Nevertheless, research on data management practices and researchers’ attitudes toward data sharing find that following the
guidelines entails considerable effort and many researchers find adherence to such guidelines burdensome and time consuming (Sayogo & Pardo, 2013; Tenopir et al., 2015).

Earlier studies of sharing and management practices used surveys of broad populations of researchers (e.g., international (Tenopir et al., 2011), campus-wide (Akers & Doty, 2013; Whitmire et al., 2015)) or case studies of specific research centers and groups (e.g., (Mayernik, 2016; Wallis et al., 2013)). Social science is particularly well represented in research on data management practices (Faniel, Kriesberg, & Yakel, 2016; Federer, Lu, Joubert, Welsh, & Brandys, 2015; Field et al., 2009; Kim & Adler, 2015; Pepe, Goodman, Muench, Crosas, & Erdmann, 2014). Social media, however, produce new types of data that researchers across a number of fields are using to address new questions. Little is known about research data management practices for social media data and few guidelines exist to assist researchers’ selection and acquisition of data (Driscoll & Walker, 2014; Kinder-Kurlanda, Weller, Zenk-Möltgen, Pfeffer, & Morstatter, 2017). Our analysis of 40 peer reviewed publications presenting research that used data from Twitter and our survey of 73 researchers’ data management practices was designed to gather insights into how social media data are used for research and what new data management challenges arise for researchers and for repositories like ICPSR that are developing guidance and services that will support this community most effectively.

Methods

We used two different approaches to better understand current practices among researchers who use social media data. First, we reviewed articles that appeared in four highly-regarded interdisciplinary journals that described acquiring, refining, and analyzing data from Twitter. Second, we surveyed researchers about their practices around collecting and sharing data from several social media applications.

We reviewed articles in order to effectively summarize current approaches to using social media data in research. In all, we reviewed 40 studies published in First Monday; Information, Communication and Society; Journal of the Association of Information Science and Technology; and New Media & Society (the full list of articles is provided in Appendix A). When analyzing papers, we focused on the research question or topic of the paper, data collection or acquisition method, data provider, data set size, sampling and transformations, analysis approaches, and technical skills required. We recognize that research based on social media data are published in many other outlets and that these four publications do not represent all of the disciplines that use social media data in research. We focused on these sources because the journals sit at the intersection of information science, computational science, and social sciences. We expected the breadth of disciplines and approaches reported in these journals to reveal a variety of methodological approaches to using Twitter data, and with them a broad range of data practices.

We recruited respondents for our survey through email lists (e.g., AIR-L the listserv for the Association of Internet Researchers), Facebook groups (e.g., Researchers of the Socio-Technical), and investigators’ individual social media accounts. The survey was open
from July 31, 2018 to August 21, 2018 and received 73 responses. Our survey instrument had five main sections: general and demographic, data acquisition, data transformation, analysis and visualization, and data sharing and reuse. We restricted our demographic data collection to an investigator’s affiliation (e.g., university, government lab) and position (e.g., PhD student, faculty, staff) in order to focus on the researchers’ practices rather than their individual characteristics. Prior work suggests that researchers in different age brackets and disciplines have different attitudes about data sharing (e.g., Wallis et al., 2013), and we expect that some of those differences are also present in the population we surveyed.

Our current goal is to understand existing data management practices so that we and others who are building capacity to archive and disseminate social media data will be cognizant of current social media research practices, be able to identify common needs, and develop services that support researchers in data acquisition, management, archiving and reuse. We reserve more explicit questions about encouraging sharing of social media for future work.

Results

Practices Reported in Publications

To understand the breadth of practices and methods among social media researchers, we collected articles published in four interdisciplinary journals where researchers reported on empirical analyses of Twitter data. Overall, we did find variety in the topics covered, methods used, and scope and scale of studies in this sample of papers. We also found that most methods sections were (understandably) brief and did not provide rich detail about the data collection or transformation processes, and none of the studies provided access to their data or analysis in supplementary materials.

Diversity of Research Areas

Social scientists use social media data to study a range of topics such as economic and consumer behavior (Antenucci, Cafarella, Levenstein, Ré, & Shapiro, 2014; Asur & Huberman, 2010), cultural differences (Hochman & Schwartz, 2012), social capital (Ellison, Vitak, Gray, & Lampe, 2014; Gil de Zúñiga, Jung, & Valenzuela, 2012), feminist and anti-racist movements (Brock, 2012; Dixon, 2014; Freelon, Mcllwain, & Clark, 2016), political activism (Boulianne, 2015; Freelon, 2015; Roback & Hemphill, 2013), the relationship between social and traditional media (Jungherr, 2014; Papacharissi & de Fatima Oliveira, 2012; Shapiro & Hemphill, 2017; Soroka, Daku, Hiaeshtutter-Rice, Guggenheim, & Pasek, 2018), and the impact and reach of research (Haustein et al., 2016; Thelwall, Haustein, LariviÈre, & Sugimoto, 2013). In our analysis of research that used Twitter data we found a similar breadth of research topics, ranging from audience interactions around television shows (Boukes & Trilling, 2017; e.g., Williams & Gonlin, 2017) to social justice movements under hashtags such as #Ferguson (e.g., Barnard, 2017), and many political discussions around the world (e.g., Aelst, Erkel, D’heer, & Harder, 2017; Engesser, Ernst, Esser, & Büchel, 2017; Zelenkaukskaite & Niezgoda, 2017; Zhang, Wells, Wang, & Rohe, 2017). Several studies used Twitter to characterize social networks of followers of particular hashtags, to test its effectiveness as a communication medium, or to identify characteristics of tweets associated with concepts like trustworthiness or
utility. The studies in our sample often relied on data acquired from third-party distributors rather than directly from Twitter. For instance, Crimson Hexagon and Radian6 were frequently mentioned. Data sets ranged in size from just over 100 images to over 2 million tweets. In some cases, the boundaries of the data set were established by content (e.g., hashtags, keywords) and in others by the authors of the content (e.g., members of parliament, journalists). Papers also reported a variety of analytical approaches requiring wide-ranging methodological and computational expertise (e.g., qualitative grounded theory and computationally-intensive machine learning).

Survey Results

Demographics and Research Areas

The vast majority of respondents (87.7%) are affiliated with universities, with faculty (N=23) and PhD students (N=17) making up more than half (54.8%) of all respondents. Researchers in industry (N=5) and government or non-profit organizations (N=3) are not well represented in our survey, mostly likely because the types of email lists, online interest groups, and social networks we tapped for recruitment of subjects are more heavily populated with academic researchers.

<table>
<thead>
<tr>
<th>Table 1. Survey Respondents’ Affiliations</th>
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<tbody>
<tr>
<td>Affiliation</td>
</tr>
<tr>
<td>University</td>
</tr>
<tr>
<td>Faculty</td>
</tr>
<tr>
<td>PhD Student</td>
</tr>
<tr>
<td>Master’s Student</td>
</tr>
<tr>
<td>University Post-Doc</td>
</tr>
<tr>
<td>Undergraduate Student</td>
</tr>
<tr>
<td>University Staff</td>
</tr>
<tr>
<td>Industry</td>
</tr>
<tr>
<td>Government or Non-profit</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>
We asked researchers whether the focus of their research was on some aspect of the use or users of social media platforms themselves (e.g., Twitter) or whether they analyzed user-generated content from social media platforms to understand some other phenomenon (e.g., economic trends). 38 of our 73 respondents (52%) chose “I study social media platforms and/or social media users themselves”; 17 (23%) chose “I use social media data to study something else beyond social media”. Just six respondents chose “other” and supplied free-text answers that fell somewhere in between (e.g., “social media data as part of the agenda setting process”) or said “both”. Although the respondents as a whole used social media data from 11 different platforms (See Table 2), very few reported collecting data from two or more platforms.

<table>
<thead>
<tr>
<th>Platform</th>
<th>% of Respondents</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Twitter</td>
<td>39.7%</td>
<td>29</td>
</tr>
<tr>
<td>Facebook</td>
<td>28.8%</td>
<td>21</td>
</tr>
<tr>
<td>Instagram</td>
<td>11.0%</td>
<td>8</td>
</tr>
<tr>
<td>Reddit</td>
<td>11.0%</td>
<td>8</td>
</tr>
<tr>
<td>Wikipedia</td>
<td>6.8%</td>
<td>5</td>
</tr>
<tr>
<td>Tumblr</td>
<td>5.5%</td>
<td>4</td>
</tr>
<tr>
<td>Other</td>
<td>4.1%</td>
<td>3</td>
</tr>
<tr>
<td>Twitch</td>
<td>2.7%</td>
<td>2</td>
</tr>
<tr>
<td>YouTube</td>
<td>2.7%</td>
<td>2</td>
</tr>
<tr>
<td>Pinterest</td>
<td>1.4%</td>
<td>1</td>
</tr>
</tbody>
</table>
Data Acquisition and Analysis

We asked respondents to list tools or software they used to gather social media data. Python, the programming language, was the most frequent tool mentioned; and Python libraries such as pandas, scikit-learn, tensorflow, nltk, numpy, and related tools such as Jupyter notebooks were also mentioned. R or related tools (R Studio) were the next most frequent category of tools. Respondents who mentioned specific software or services listed NVivo, Discovertext, NodeXL, TAGS, IFTTT, Social Feed Manager, Zapier, Hydrator, WebRecorder.io, and SPSS. 11 respondents (15%) said they had paid for access to social media data.

We also asked respondents to indicate what skills they thought were important for people working with social media data to have. Their responses are summarized in Table 3.

<table>
<thead>
<tr>
<th>Skill</th>
<th>Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web scraping</td>
<td>38</td>
</tr>
<tr>
<td>Python</td>
<td>33</td>
</tr>
<tr>
<td>R</td>
<td>26</td>
</tr>
<tr>
<td>Advanced statistics</td>
<td>24</td>
</tr>
<tr>
<td>System/server administration</td>
<td>10</td>
</tr>
</tbody>
</table>

22 respondents also provided an answer under “other” and indicated that skills such as “understanding of privacy issues/ethics of social media data,” “thoughtful engagement with the ethics and accountability of their research,” and “understanding of digital culture.” Respondents also indicated that computational skills were not always necessary. For instance, one said, “I don’t think any of these are ‘necessary’ as one can perform research on social media data via qualitative means,” and another commented, “analytical skills, all the other things can come from a team.”

When asked about where those skills were acquired, 63% of respondents (N = 46) said they had “learned on my own or with help online (e.g., Stack Overflow)”. The options “taught by someone on my research team” and “platform API documentation” were both chosen by 27% of respondents (N =20). Only 10% learned “in class” (N = 7). Other answers included “from a book” (N = 11), and “other” (N = 7). Among the “other” responses, people reported learning from colleagues, staff, and students who were not members of their research team.

Data Sharing and Reuse

23 respondents (31.5%) said they do not make their data available to others. 34 respondents (46.6%) who do make their data available use repositories and websites (see Table 3). 11 respondents chose “other” when asked “How do you make your data available to others?”, and
in those responses, many mentioned restrictions on data sharing imposed by platforms or indicated that they would be willing to share data directly with researchers who asked. For instance, they indicated, “code is on GitHub, they can request data” or “they will receive an external hard drive with the data” and “We can directly share signals we calculate from that data, but not the social media data itself” or “We make data available on a case-by-case basis, given platform Terms of Service.” Respondents who used repositories or archives to share their data listed their university’s institutional repositories (N = 3), Github (N = 3), Figshare (N = 2), and ICPSR (N = 1).

Table 4: Mechanisms Used by Respondents to Share Social Media Data

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>I don't make my data available.</td>
<td>31.5%</td>
</tr>
<tr>
<td></td>
<td>23</td>
</tr>
<tr>
<td>I make my data available.</td>
<td>46.6%</td>
</tr>
<tr>
<td></td>
<td>34</td>
</tr>
<tr>
<td>In a repository or archive</td>
<td>15.1%</td>
</tr>
<tr>
<td></td>
<td>11</td>
</tr>
<tr>
<td>Through a personal website</td>
<td>11.0%</td>
</tr>
<tr>
<td></td>
<td>8</td>
</tr>
<tr>
<td>Through journal or conference site</td>
<td>8.2%</td>
</tr>
<tr>
<td></td>
<td>6</td>
</tr>
<tr>
<td>Through a University affiliated website</td>
<td>6.8%</td>
</tr>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td>Through a third party data provider</td>
<td>5.4%</td>
</tr>
<tr>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Other</td>
<td>15.1%</td>
</tr>
<tr>
<td></td>
<td>11</td>
</tr>
</tbody>
</table>

We also asked whether people had prepared data for reuse within their research groups (N = 17), by others outside their groups (N = 14), or not at all (N = 28). The majority of respondents had not received requests for their data or prepared their data for replication. Table 5 summarizes the results of these questions about preparation and requests for reuse or replication. When preparing for replication, respondents most often indicated that they provided code (e.g., Jupyter notebooks, R scripts) for analysis and filtered or cleaned datasets that contained only the data reported in a publication. When preparing for sharing, respondents anonymized datasets, published tweet IDs, cleaned the data, and wrote documentation about their analysis process (e.g., README files, documentation).
Table 5: Preparation and Requests for Reuse and Replication

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have you ever prepared your data especially for reuse?</td>
<td>21 (28.8%)</td>
<td>28 (38.4%)</td>
</tr>
<tr>
<td>Have you ever prepared your data especially for replication?</td>
<td>17 (23.3%)</td>
<td>38 (52.1%)</td>
</tr>
<tr>
<td>Has anyone ever contacted you, or your team, to request access to your social media data set?</td>
<td>11 (15.1%)</td>
<td>40 (54.8%)</td>
</tr>
</tbody>
</table>

Summary of Findings

Through our analysis of 40 papers that used Twitter data and our survey of researchers who use social media data we reached three tentative conclusions. First, researchers used Twitter data to address a wide variety of issues ranging from characterizing the social networks of Twitter users to analyzing the content of tweets associated with particular hashtags, political issues, events, and other phenomena. Some of these studies used Twitter data as a new source for insights into long-standing questions about social, behavioral, political, and economic issues, while other studies attempted to understand the impact of Twitter as a new form of communication. Second, using social media data for research requires more technical skills and familiarity with a wider variety of tools than research using more established sources, such as surveys, and methods such as regression analysis. Most researchers gained these skills through informal means. It appears that a single individual rarely possesses the full complement of conceptual, analytical, computational, and technical skills needed to work with social media data; rather, these skills are distributed across different members of research teams. Third, we found both similarities and differences between the data management and data sharing practices of researchers using social media data and other social scientists. Researchers using social media data seem to focus their data management efforts on acquisition of data and on making the data usable for their own analyses, with less emphasis on making the data reusable by others. We found that they raise concerns similar to those of other social scientists about sharing their data and ethical issues such as privacy and misinterpretation of data. Whether these differences are a consequence of unique characteristics of social media data, the new affordances of social media for novel paths of inquiry, the relative immaturity of social media research, or other factors is the topic of our discussion below.
Discussion

What Makes Social Media Data Different?

Social media data consists of user-generated content that users create, share, or react to and system-generated data, such as timestamps, account information, and click streams. Typically, researchers acquire data directly from one or more social media platforms or submit requests to these private entities for data sets that meet specific criteria. The data are proprietary with differing terms of service depending on the platform of origin, which may place limits on researchers’ requests to obtain access, customize data, link content to account information, share data with others, and archive the data. Social media data are updated constantly and usually delivered as raw feeds that generally require programming before analysis; historical data (sometimes as recent as two weeks old) are often more difficult or costly to access than live streams. They consist of system-generated metadata (e.g., user account age, date the content was created) and user-generated content (e.g., the text of a tweet or Facebook post), and pointers to resources that live elsewhere (e.g., photos, videos, URLs). The platforms are unwilling to provide access to the proprietary algorithms that structure the streaming data into meaningful feeds.

Data Structures, Scale, and Speed

One challenge social media data present is the difficulty in describing what constitutes a “collection of social media data” or a “social media data set” (Voss, Lvov, & Thomson, 2017). Researchers and archives must know what it is they are proposing to collect, share, and archive, and the answer for social media data is not straightforward. Should a social media data set include only the content from the social media platform (e.g., a tweet record from Twitter’s API) or the social media content and the content it references? Platform terms of service also attempt to restrict what users of platform data can do with data they have collected, and researchers modify the data collected in order to comply with these terms. For instance, Twitter’s Developer Policy—the agreement governing programmatic access to the site’s content—states that people sharing Twitter content “will only distribute or allow download of Tweet IDs, Direct Message IDs, and/or User IDs” (“Developer Policy,” 2017). Does this then mean that Twitter datasets include only these items, and archives will be accepting and caring only for lists of identifiers rather than the content of the tweets? Tweets can be deleted from the platform at any time, by the author or by Twitter, and therefore, these shared lists of IDs are insufficient for reconstructing the original data sets. Research suggests that tweets in these ID collections persist at rates varying from 30% - 80% over four years (Zubiaga, 2018); collections that contain only IDs are most likely incomplete. Data from the articles we reviewed and the responses to our survey suggest researchers use different approaches to data collection (e.g., purchasing from third-party data resellers, writing bespoke applications to collect data through APIs). Researchers then rarely describe the particulars of those collection methods or the transformations they perform on the data to prepare it for analysis. The inability to judge the quality or understand the provenance of a single research group’s effort presents additional challenges for by other research groups to reuse the data (Driscoll & Walker, 2014; Weller & Kinder-Kurlanda, 2016).
Data practices: finding, curating, sharing, and storing data

Data management practices for structured survey, polling, and administrative data have matured over the last 50 years, and reuse of data beyond the original investigators is common in social science research. Researchers learn that the design of a good survey includes documenting the sampling frames and response rates, developing codebooks, and ensuring that explicit obligations to protect privacy and confidentiality are met (Wolf, Joye, Smith, & Fu, 2016). Although researchers have less control over the structure, quality, accuracy, and completeness of statistical and administrative data, they can use a combination of documentation, statistical techniques, and prior experience with canonical data sets (e.g., census data, economic indicators) to detect errors or estimate reliability of data sets (Alvarez, 2016; Massey, Genadek, Alexander, Gardner, & O’Hara, 2018; Randall & Coast, 2016). Repositories for social science data provide training, advice, and curation services for these more common types of social science data.

Sound data management practices, scalable curation, and archiving processes rely on documentation about the collection or creation of a data set or collection, its internal structure, transformations performed on the data, and many field-specific ontologies, metadata schema, quality control measures, and the like. When researchers create or collect their own data through surveys, interviews, experiments, and observation, they make choices about the quantity, structure, granularity, scope, and other aspects of the data as part of the research design. By documenting these decisions, data collections are more amenable to validation, replication and reuse by others. Administrative records, such as police reports, financial transactions, and unemployment claims, and statistical data such as censuses are common types of data that social scientists also use to address research questions. Unlike surveys, experiments, interviews and observations, where researchers design and then create or collect data to address a particular research question, statistical, administrative and other transactional data are not created explicitly for research. These types of data have been characterized as “found” (Harford, 2014; McOverton, Young, & Overton, 1993) or “non-designed” (Weinberg et al., 2018) data because they were not collected originally to address a particular research question. Rather, researchers discover data, assess its suitability for their research questions, and then manipulate the data for the specific purposes of their own research. We are not the first to use the term “found” for these and similar data. See, for instance, Harford (2014) on “found” data in our digital traces or McOverton, et al. (1993) on “found” data in non-probability samples.

Social media data are a new type of “found” data, and practices around its use in research and its curation, dissemination, and reuse are immature. Social media data have broad disciplinary applications and uses, and with that breadth comes wide variations in data practices. Many of the challenges these practices pose for archiving and sharing are common to research data generally and are not unique to social media data: e.g., reluctance to share data, resource limitations, and risky data storage. Others, though, are more pronounced for social media data: e.g., determining what constitutes a “collection” or “data set”, scaling methods of curation, documenting data transformations. However, even these practices that seem new to social
science have useful analogs among other types of data that are used for research but weren’t first collected to support research.

The processes of finding social media data and preparing it for use in research are frequently conducted computationally. Our respondents indicated that experience with computational skills such as programming, web scraping, and server administration are necessary for research that uses social media data. These skills are used at each stage of the data lifecycle—e.g., Python scripts for collecting from the platform APIs, Jupyter and R notebooks for cleaning and analyzing data. The computational processes involved in research with social media data present both challenges and opportunities for documenting workflow and preserving data provenance. Because the processes are captured in the code and/or notebooks, they are technically available for collection and preservation. However, code and notebooks are not document types most archives are structured or experienced at handling.

Researchers who use social media data showed a reluctance to share data for reasons that are similar to those expressed in other studies of researchers’ attitudes toward data sharing (Tenopir et al., 2011; Whitmire et al., 2015). The resources, both computational and human, required to collect, transform, and manage social media data are non-trivial, and norms for recognizing this effort through citation, some share in authorship, or other means are nascent at best. Even when social media researchers are willing to share data upon request or distribute it through a website or repository, they are seeking guidance on how to document their data. No shared metadata standard for social media exists. Recent efforts by ad hoc groups of researchers have not gained traction (e.g., Open Collaboration Data Factories (“OCDX-Specification,” n.d.)) nor produced proposals for metadata and documentation standards (e.g., Documenting Social Media Datasets (“DocNow,” n.d.)). These efforts and respondents’ comments highlight that documenting social media data poses challenges in part because of the difficulty in describing the provenance of the data. For instance, the specific hashtags used to search for data through the Twitter API may change over the course of a project (e.g., a study of health care policy discussions begins by collecting #aca tweets, expands to include #obamacare and #trumpcare tweets as those hashtags emerge). Documentation of the provenance of a social media data set should include the specific search terms, dates those terms were used, data returned that matched the query, and tracking of any subsequent transformations of the data, including the software and scripts used.

Finally, even among this computationally-savvy group, researchers engage in risky data storage practices (e.g. using personal laptops instead of secured servers). Storing data on individual laptops increases risks of data loss and unauthorized access. Choosing to store locally rather than using university data services is a common practice among academic researchers (Akers & Doty, 2013; Whitmire et al., 2015), and is not unique to social media data users. Though they eschewed university data services, many respondents reported using university license agreements for software (e.g., MaxQDA, NVivo).

Ethical Considerations in Social Media Data Management
Social media data also raise a host of new legal and ethical challenges. Private companies own and control the algorithms that underpin every aspect of how social media platforms operate,
and they establish the terms and conditions for individuals who use these platforms in terms of personal privacy, proper use, intellectual property, and content limitations. Although platform users have some options for setting privacy and other use preferences, research has shown that privacy policies are ineffective at actually informing users about terms (Schaub, Balebako, & Cranor, 2017), and users make choices about sharing that depend on context (Acquisti, Brandimarte, & Loewenstein, 2015; Fiesler & Proferes, 2018). Social media users share sensitive and highly personal information, but it is unclear whether they are aware that this information could be harvested, archived, and reused without their explicit authorization. The responses to our survey indicate that researchers who use social media data are seeking guidance on how to prevent disclosure of individual identities and sensitive information, protect privacy, and conform to unclear and sometimes contradictory ethical guidelines and contractual obligations.

Implications for Archives

The breadth and diversity of practices present challenges for archiving, in part because the secondary uses may differ dramatically from the primary use of each data set. In addition, the context of reuse is fundamentally different from that of the social media platform where a user posted, responded to, or shared content originally. We discuss three ways in which social media differ data differ enough from the more familiar types of data that established archiving policies and practices will need adjustment.

Acquisition and Manipulation of Social Media Data

Most data archives acquire research data either directly from a researcher or research team at the end of their project or obtain data from administrative or statistical agencies on a regular cycle. Typically, these deposits include some documentation that explains how the data were acquired and organized into a data set or collection of data sets. Social media data, however, are first acquired by researchers from the social media platforms through their APIs or sites or by way of special access negotiated with the platform providers or through third party distributors. All of these mechanisms for acquiring social media data place terms and conditions on what content and system-generated metadata can be downloaded, how the data can be used, and whether it can be shared with others. We learned from the survey that researchers use a variety of tools to acquire data and further manipulate the data to make it useful for their particular research questions. Placing restrictions on the conditions of use and reuse is not new to social media data, nor is the practice of cleaning and manipulating data prior to analysis. Nevertheless, it appears from our survey that researchers have greater challenges ascertaining the scope, depth, granularity, and temporality of the data they acquire from social media platforms and third parties, raising questions about the ability to benchmark social media data against some reality or ground truth. We also noted that the data are acquired and manipulated computationally. These new acquisition and research practices suggest that traditional notions of documentation may be inadequate, and that facilitating reuse of social media data by others will require much richer documentation of provenance, explicit documentation of the terms and conditions for acquiring the data, and documentation or deposit of the software and scripts used to acquire and manipulate the data.
Technical and conceptual challenges

Social media data are complex objects that live in networks of relationships and linkages between user-generated content, metadata, external references, external content, and system-generated metadata. Compared to most types of archived data collections, social media data are especially voluminous and dynamic. For example, researchers may decide not to download linked content in order to comply with terms and conditions or for practical reasons, such as limiting storage requirements or improving the performance of the scripts used to scrape data from APIs. This means that linked content, which was available on the original platform, may have been deleted or changed by the time a researcher wishes to reuse the data. Current methods for curation are unlikely to scale for social media data, and they will remain ineffective and unaffordable without new tools and workflows for the currently laborious processes of metadata extraction and creation, quality control, and detection of disclosure risk (Voss et al., 2017).

Privacy, confidentiality and ethical use of social media data

Established practices for informed consent, confidentiality and privacy protection, anonymization, and preventing deductive disclosure of individual identities are starting points for considering the ethical responsibilities that repositories incur when they acquire social media data. Nevertheless, new questions are arising about the appropriate use of social media data because of changing assumptions about consent, disclosure, persistence, and control over user-generated content. The terms and conditions for posting, sharing, and deleting content on social media platforms are governed by user agreements, platform terms of service, and individual configurations of privacy and other settings, as well as ever changing norms about what is appropriate to post in the first place, who “owns” personal data, and how decisions are made about distribution, deletion and disposition of social media data, and regulations such as the General Data Protection Regulation (GDPR) in the European Union (Mostert, Bredenoord, Biesaart, & van Delden, 2016; Politou, Alepis, & Patsakis, 2018).

The results of our survey suggest that researchers are seeking guidance on many of the issues we have discussed. Collaboration between repositories, such as SOMAR and GESIS, that are developing new archiving capacity for social media data, and researchers who are encountering myriad conceptual, technical, and ethical questions as they bring innovative methods and new types of data sources into their research seems necessary for tackling this complex challenge while building on the knowledge and experience of both researchers and curators. It is worth noting that in our survey students constitute the largest single group engaged in research using social media data. Aiming services and training at students at the beginning of their careers may be more effective than trying to reeducate more senior scholars with entrenched habits.

Conclusion

Research that relies on data from social media covers a wide range of topics, allows new research questions to be formulated and addressed, and creates opportunities to address old questions in novel ways. The data management practices employed for working with social media data resemble the processes for other types of social science data, especially other types
of “found” data such as censuses, police records, and other administrative records. However, for other found data, documentation and storage standards are generally agreed upon, and data archives around the globe offer guidance for researchers working with such data. Standards for social media data are nascent, and archives are just beginning to offer support.

Researchers who use social media data also mirror other researchers in their reluctance to share data without ensuring credit for their work, awareness of who will reuse the data, and confidence that the data will not be used inappropriately. Social media data are an uneasy fit in existing data archives due to differences in scale, speed, platform dependence, structure, and ownership. An archive that facilitates the preservation and reuse of social media data will need to contend with additional challenges in documenting data and its provenance, in describing what constitutes a “dataset” in this space, and in ensuring appropriate protections for personal and sensitive information.

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https://doi.org/10.1093/cybsec/tyy001


Appendix A: Articles included in Methods Review


Ogan C, Varol O. What is gained and what is left to be done when content analysis is added to network analysis in the study of a social movement: Twitter use during Gezi Park. Inf Commun Soc [Internet]. 2017 Aug 3;20(8):1220–38. Available from: https://doi.org/10.1080/1369118X.2016.1229006


