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A Proposed Standard for the Scholarly Citation of Quantitative Data\textsuperscript{1}

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Abstract

An essential aspect of science is a community of scholars cooperating and competing in the pursuit of common goals. A critical component of this community is the common language of and the universal standards for scholarly citation, credit attribution, and the location and retrieval of articles and books. We propose a similar universal standard for citing quantitative data that retains the advantages of print citations, adds other components made possible by, and needed due to, the digital form and systematic nature of quantitative data sets, and is consistent with most existing subfield-specific approaches. Although the digital library field includes numerous creative ideas, we limit ourselves to only those elements that appear ready for easy practical use by scientists, journal editors, publishers, librarians, and archivists.
1 Introduction

How much slower would scientific progress be if the near universal standards for scholarly citation of articles and books had never been developed. Suppose shortly after publication only some printed works could be reliably found by other scholars; or if researchers were only permitted to read an article if they first committed not to criticize it, or were required to coauthor with the original author any work that built on the original. How many discoveries would never have been made if the titles of books and articles in libraries changed unpredictably, with no link back to the old title; if printed works existed in different libraries under different titles; if researchers routinely redistributed modified versions of other authors’ works without changing the title or author listed; or if publishing new editions of books meant that earlier editions were destroyed? How much less would we know about the natural, physical, and social worlds if the references at the back of most articles and books were replaced with casual mentions, in varying, unpredictable, and incomplete formats, of only a few of the works relied on?

Fortunately, these questions about written materials are purely counterfactual, and the influence of the simple idea of scholarly citation of printed works on scientific progress has been extraordinary. Indeed, since science is not merely about behaving scientifically, but also requires a community of scholars competing and cooperating to pursue common goals, scholarly citation of printed matter can be viewed as an instantiation of a central feature of the whole enterprise.

Unfortunately, no such universal standards exist for citing quantitative data, and so all the problems listed above exist now. Practices vary from field to field, archive to archive, and often from article to article. The data cited may no longer exist, may not be available publicly, or may have never been held by anyone but the investigator. Data listed as available from the author are unlikely to be available for long and will not be available after the author retires or dies. Sometimes URLs are given, but they often do not persist. In recent years, a major archive renumbered all its acquisitions, rendering all citations to data it held invalid; identical data was distributed in different archives with different identifiers; data sets have been expanded or corrected and the old data, on which prior literature is based, was destroyed or renumbered and so is inaccessible; and modified versions of data are routinely distributed under the same name, without any standard for versioning. Copyeditors have no fixed rules, and often no rules whatsoever. Data are sometimes listed in the bibliography, sometimes in the text, sometimes not at all, and rarely with enough information to guarantee future access to the identical data set. Replicating published tables and figures even without having to rerun the original experiment, is often difficult or impossible (see Dewald, Thursby and Anderson 1986, Fienberg, Martin and Straf 1985, King 1995, King 2003).

In this paper, we propose a standard for citing quantitative data, one that goes beyond the technologies available for printed matter and responds to issues of confidentiality, verification, authentication, access, technology changes, existing subfield-specific practices, and possible future extensions, among others.

2 Quantitative Data

Although our citation standard puts no special restrictions on what constitutes a quantitative data set, a definition may be useful: A quantitative data set represents a systematic compilation of measurements intended to be machine readable. The measurements may be the intentional result of scientific research or information produced by governments or
others for any purpose, so long as it is systematically organized and described.

To fix ideas we note that many data sets include one or more rectangular tables of numbers or characters that systematically record information about research subjects. The rows refer to the units (such as survey respondents, countries, years, planets, metabolites, animals, test questions, or genes), and the columns represent variables coding attributes of these units (such as age, size, vote for president, percent correct, or numbers of legs, etc.). Cell entries are usually numbers but are sometimes alphanumeric. Data sets can include only a few rows or columns or may require terabytes of storage. Other data sets can be thought of as a (relational, non-relational, hierarchical, network, object, or other) database, and may be stored in almost any digital format.

A data set must be accompanied by “metadata,” which describes the information contained in the data set such as the meaning of the rows and columns, details of data formatting and coding, how the data were collected and obtained, associated publications, and other research information. Metadata formats range from a text “readme” file, to elaborate written documentation, to systematic computer-readable definitions based on common standards.

3 A Minimal Citation Standard

We propose that citations to numerical data include, at a minimum, six required components. The first three components are traditional, directly paralleling print documents. They include the author(s) of the data set, the date the data set was published or otherwise made public, and the data set title. These are meant to be formatted in the style of the article or book in which the citation appears.

The author, date, and title are useful for quickly understanding the nature of the data being cited, and when searching for the data. However, these attributes alone do not unambiguously identify a particular data set, nor can they be used for reliable location, retrieval, or verification of the study. Thus, we add three components using modern technology, each of which is designed to persist even when the technology inevitably changes. They are also designed to take advantage of the digital form of quantitative data.

The fourth component is a unique global identifier, which is a short name or character string guaranteed to be unique among all such names, that permanently identifies the data set independent of its location. We allow for any naming scheme to be chosen, so long as it (1) unambiguously identifies the data set object, (2) is globally unique, and (3) is associated with a naming resolution service that takes the name as input and shows how to find one or more copies of the identical data set. Long-term persistence of the resolution service is meant to be guaranteed by the organization that operates it, although as is now becoming common redundant multiple naming resolution services can be set up so that archives can back each other up in case one goes out of business.

Some examples of unique global identifiers include the Life-Science Identifier (LSID, see Clark, Martin and Liefeld 2004 and http://lsid.sourceforge.net), designed to identify biological entities, the Digital Object Identifier (DOI, see Pasquin 2005 and http://www.doi.org), commonly used to identify commercial print publications, and the Uniform Resource Names (URN), which is in practice more of a common syntax for identifier schemes. All are used to name data sets in some places, and under specific sets of rules and practices. For example, the International DOI Foundation, which charges for each DOI created to name text documents, does not charge for DOIs to name data sets but requires that all data registered be distributed without any charge or other restriction. Similarly, LSIDs are normally used to name entities with life science content.
For areas that do not already have their own established unique identifier schemes, we recommend LSIDs, DOIs, or other existing identifiers, if their rules and features fit the desired use. Otherwise, we suggest the widely used and openly documented Handle System (see http://www.handle.net and (Sun et al., 2003)), which has a great deal of infrastructure in place and low barriers to adoption. In some very general sense, handles, DOIs, LSIDs, URN’s, and other identifiers are competitors, but all are organized by public spirited standards-based organizations and are highly interoperable (e.g., DOIs are based on handles protocol, share much of handles technology, and implement additional services; they can incorporate LSIDs; LSIDs follow URN syntax), and so the choice to have some persistent, globally unique identifier is considerably more important than the particular option chosen. The differences among these may be important for an archive or field but will usually be immaterial for a practicing scientist.

To fix ideas, consider this example of a handle: hdl:1902.4/00754, for which hdl: identifies the rest of the string as a handle, 1902.4 is the handle naming authority that takes responsibility for the persistence of the identifier and its connection to the associated content (followed by a slash as a separator) and 00754 is the unique local data set name. Any data publisher, author, library, or other entity may register as a naming authority and will then have the ability to assign unique global identifiers to data sets. All unique global identifiers are designed to persist (and remain unique) even if the particular naming authority that created it goes out of business (transferring control of its data objects and handles to another organization) or changes names or location. Including such an identifier provides enough information to identify unambiguously and locate a data set, and to provide many value-added services, such as on-line statistical analyses, or forward citation to printed works that cite the data set, for any automated systems that are aware of the naming scheme chosen. Uniqueness is also guaranteed across naming schemes, since they each begin with a different identifying string.

We recommend that the unique global identifier resolve to a page containing the descriptive and structural metadata describing the data set, presented in human readable form to web browsers, instead of the data set itself. This metadata description page should include a link to the actual data set, as well as a textual description of the data set, the full citation in standard format, complete documentation, and any other pertinent information. The advantage of this general approach is that identifiers in citations can always be resolved, even if the data are proprietary, require licensing agreements to be signed prior to access, are confidential, demand security clearance, are under temporary embargo until the authors execute their right of first publication, or for other reasons. Metadata description pages like these also make it easier for search engines to find the data. The metadata can follow emerging standards, such as that of the Data Documentation Initiative (DDI, (see Blank and Rasmussen, 2004) and http://www.icpsr.umich.edu/DDI/) which are popular in the social sciences, or any other scheme.

Unique global identifiers thus guarantee persistence of the link from the citation to the object, but we also need to guarantee and independently verify that the object does not change in any meaningful way even when data storage formats change. Thus, we add as the next component a Universal Numeric Fingerprint or UNF. The UNF is a short, fixed-length string of numbers and characters that summarize all the content in the data set, such that a change in any part of the data would produce a completely different UNF. A UNF works by first translating the data into a canonical form with fixed degrees of numerical precision and then applies a cryptographic hash function to produce the short string. The advantage of canonicalization is that UNFs (but not raw hash functions) are format-independent: they keep the same value even if the data set is
moved between software programs, file storage systems, compression schemes, operating systems, or hardware platforms (see Altman, Gill and McDonald, 2003).

Finding an altered version of a data set that produces the same UNF as the original data is theoretically possible given enough time and computing power, but the time necessary is so vast and the task so difficult that for good hash functions no examples (known as “collisions”) have ever been found. Moreover, even in the unlikely event that they are eventually found, only a small subset will produce files that make any sense as data sets (e.g., some would have characters in numerical fields or more than two codes for gender, etc.) and so could be easily detected. This property, known as “second preimage resistance” in the cryptology literature, means that inadvertently altering the data and not knowing about it is almost impossible, and even doing so intentionally is no easier.

The metadata page to which the global unique identifier resolves should include a UNF calculated from the data, even if the data are highly confidential, available only to those with proper security clearance, or proprietary. The one-way cryptographic properties of the UNF mean that it is impossible to learn about the data from its UNF and so UNF’s can always be freely distributed.¹ Most importantly, this means that editors, copyeditors, or others at journals and book publishers can verify whether the actual data exists and is cited properly even if they are not permitted to see a copy. Moreover, even if they can see a copy, having the UNF as a short summary that verifies the existence, and validates the identity, of an entire data set is far more convenient than having to study the entire original data set.

An example of a UNF is UNF:3:ZNQRI14053UZq389xOBffg??=, where UNF: identifies the rest of the string as a UNF, :3 means that the fingerprint uses version 3 of the UNF and hash algorithm, and everything after the next colon is the actual fingerprint. For a particular algorithm and number of significant digits, the fingerprint is always the same length. Thus, the UNF includes enough self-identifying information so that the algorithm used may be updated to newer versions over time without disturbing old citations.

When a citation refers to a collection with several component data sets, we recommend that a UNF be calculated for each, all the UNF’s be included on the metadata description page, and the formal citation include just one UNF that combines all the separate UNF’s (in accordance with the UNF algorithm specification, by reapplying the the UNF algorithm to the set of UNF’s in Posix sort order). See also Section 6.

Finally, since most web browsers do not currently recognize global unique identifiers directly (i.e., without typing them into a web form), we add as a final component of the citation standard a bridge service, which is designed to make this task easier in the medium term. Given how web services are accessed presently, the bridge service should be a URL, which can thus be recognized by any browser. We recommend that it have a domain name run by (and acknowledging) the organizational guarantor, followed by the unique global identifier translated into standard format. If the HTTP protocol in URLs is replaced some day, this component of the citation can be updated or dropped (even in new citations to the same material), but the global identifier should remain unchanged indefinitely. All major unique global identifier schemes have one or more of such bridge services. Some implementations of this bridge service URL are examples of or follow the syntax of “Persistent URLs”, or PURLs; see http://purl.oclc.org. DOI bridge services are implemented through their dx.doi.org protocol. An example of a bridge service for a handle identifier is: http://id.thedata.org/hdl1%3A1902.42F007S4, where http://id.thedata.org is the URL of the guarantor, in this case the Virtual Data Center.

¹In extremely sensitive cases, not publicly revealing the number of variables in the data set, or adding an extra randomly generated one, would eliminate even extremely far out possibilities of disclosure risk.
Sidney Verba. 1998. “U.S. and Russian Social and Political Participation Data.”

hdl:1902.4/00754; UNF:4:ZNQRI14053U2q389x0Bffg?==; http://id.thedata.org/hdl%3A1902.4%2F00754.

where we format the handle, UNF, and bridge service like current standards for URLs, such as breaking them without a dash to continue on the next line. We use a space, with an optional semicolon to separate the identifier, UNF, and bridge service elements. And we use a special typewriter font for these three items to clarify what we mean, but this is not necessary and can instead follow the style of the book or journal in which the citation appears. We recommend the given order for the citation components, but the components may be permuted (or added to existing citation practices) to suit different journal styles without loss of functionality.

4 Optional Citation Elements

The essential information provided by a citation is that which enables the connection between it and the cited object. Other citation components are provided for the convenience of the reader or others. For example, Science magazine excludes titles of cited articles to save space, but most other publishers prefer to include the title so the reader can understand the subject of the cited article before deciding to retrieve it.

In our proposed minimal quantitative data citation standard, any relevant additional information is available from the metadata description page, or from the data set itself. And even the author, date, and title information provided our proposed minimal citation standard can be obtained from the associated metadata by using the essential technology elements. Yet, authors, editors, publishers, data producers, archives, or others may still wish to add optional features to the citation, such as to give credit more visibly to specific organizations, or to provide advertising for aspects of the data set. They may also wish to choose their own superset of our “minimal” standard in order to establish their own “required” citation rules, as a condition of using their data or publishing in their journal, for example. Adding this information in almost any way will not reduce the functionality of our basic citation elements. However, to enable these additional elements of the citation to be computer readable, and thus even more functional, we now offer a systematic way to add information to data citations that also retains complete flexibility in added content.

For each added element, we recommend a three-part syntax composed of a field name that describes the content being added, preceded by the value of the content, and followed by an (optional) semicolon separator: “value [fieldname];” or for example “data set [Type];”. To encourage standardization, field names should come from the widely used Dublin Core Metadata Initiative (see NISO, 2001) (http://dublincore.org/documents/dcmi-type-vocabulary/). If others are needed, additional items may be drawn from other metadata schemes and vocabularies by adding the identifier for that scheme in parentheses within the bracketed field name, such as “Interuniversity Consortium for Political and Social Research [Distributor (DDI)]” or “Current Population Survey Supplements [Series (ISO 690-2)]”. In unusual cases, users could even easily add their own vocabulary if needed.
The six minimal elements of the proposed citation standard can also be classified under the Dublin Core, as Creator, Date, Title, Identifier, Identifier, Identifier, respectively, but these field names need not be specified in the citation.) Each added field name and scheme identifier serves to facilitate interpretation of the added elements and thus need not imply the existence of full metadata records in the other schemas.

An example of the use of the extended citation rules would be:

Sidney Verba. 1998. “U.S. and Russian Social and Political Participation Data,”

where we have also suppressed the bridge service URL, and underlined the unique global identifier, to illustrate what the citation might look like on-line.

This extended standard can be used to create citations similar to and compatible with some existing approaches, such as ISO 690-2 (see ISO, 1997), although some aspects of these approaches may now be obsolete. For example using “[Computer file]”, ”[magnetic tape]”, or “[Link]” for a field no longer distinguishes data sets from almost any other object, such as an article in a journal published only on the web. Similarly, the common practice of including the date a web site was “[Accessed]” provides little useful information for data sets.²

5 Institutional Commitment

The persistence of the connection from print citations to the correct physical copies depends on libraries keeping copies, or publishing concerns or sponsoring professional associations continuing to exist and to provide information to the public. For example, a citation to book from a major publisher is more likely to persist than one from a vanity publisher with no library sales.

Similarly, the persistence of the connection between data citation and the actual data ultimately must also depend on some form of institutional commitment. This means that, at least early on, readers, publishers, and archives will have to judge the degree of institutional commitment implied by a citation, just as with print citations. Obviously, if the citation is backed by a major archive, the Library of Congress, or a major university, there is less to worry about than there might otherwise be. Journal publishers may wish to require that data be deposited in places backed by greater institutional commitment, such as established archives.

Unfortunately, although a top down, centralized archive that keeps and organizes all data is an obviously attractive concept, creating such a trustworthy structure is probably not feasible any time soon, especially given the huge increases in the quantities of data being generated or used by the scientific community. Even the Library of Congress, backed by the resources of the U.S. Government, cannot come close to keeping a copy of all printed matter. Moreover, even if the funds for such an organization could be amassed, a centralized solution would not address the political and institutional incentive problem of local archives needing to receive credit for their work and needing to retain some degree

²For example, ISO 690-2 requires the inclusion of two such elements. Nevertheless, our proposed citation standard can produce ISO 690-2 compliant citations that are also unambiguously machine interpretable by using ISO prescribed ordering and elements, explicitly labeling the element (date) that does not confirm to our proposed default ordering, and placing the persistent identifier, UNF, and bridge service URL at the end of the citation.
of organizational control over their intellectual property, even if they are willing to make their work available on request without restrictions.

Fortunately, archives that receive credit for collecting and distributing data are more likely to be able to continue to do so, and so a decentralized solution with local control has considerable benefits as well. Indeed, it may be that the best chance for persistence in the short run would seem to come from citations to archives that have committed to partnerships with other archives to back each other up in the event that one fails. For example, the Data Preservation Alliance for the Social Sciences (Data-PASS, http://www.icpsr.umich.edu/DATAPASS/) and CLOCKSS initiative (http://www.lockss.org/clockss/) are institutional examples of this strategy. We also suspect that in the longer run, as data storage costs continue to drop, some archives or organizations will develop projects to crawl the web, ingest data in usable and durable formats, and provide more centralized archives created in this fashion from the bottom up. It would certainly be a landmark opportunity for a major donor, company, or organization to invest in the future of science. If we can establish standards now, useful for the decentralized web of archives and other data sources now in existence, this future possibility will be more likely.

6 Deep Citation

“Deep citation” refers to references to subsets of data sets, and are analogous to page references in printed matter. Subsets, such as those used in a statistical analyses to generate a table or figure in a published work, are frequently described verbally in printed publications, and sometimes also in computer programming code provided in replication data sets distributed along with some journals articles. Data may be subsetted by row (e.g., women between 18 and 24 who voted for Clinton in 1996), by column (e.g., using variables about support for the death penalty and education), or both. Subsets also often include additional processing, such as variable recodes or imputation of missing data.

Devising a simple standard for describing the chain of evidence from the data set to the subset would be highly valuable. The task of creating subsets is relatively easy and is done in a large variety of ways by researchers. However, describing the process in a simple enough way, tying it closely enough to the methods researchers use to create them, and convincing researchers to adopt these procedures and protocols, will require considerably more research and development, as it may require changing the software tools and procedures used in empirical research (see Miklau and Suci, 2005, and the citations therein). We thus follow a simpler, less demanding, and more politically and institutionally feasible strategy that fits better into current research practices.

We suggest at a minimum that a citation be made to the entire data set as described above, and that scholars provide an explanation for how each subset is created in the text (as is current practice), and refer to a subset by reference to the full data set citation with the addition of a UNF for the subset (i.e., just as occurs now for page numbers in citations to printed matter). For example, if the citation above to the entire data set were in the references, we would describe the subset in the text for a particular analysis, figure, or table, and then write: see Verba (1998, subset UNF:4:10xr51b05uUYq4V9pOP9f1+==). When the main citation refers to a collection of data sets, and as per our recommendation includes a UNF for each, referencing will be even more straightforward. We suggest that, when feasible, citations to subsets of data include a variable list. The extended syntax introduced in Section 4 can be used to accomplish this using DDI syntax to list the data set’s variables. For example, Age,Sex,V4[VarGrp/@var(DDI)]; where the field name in square brackets indicates that the variable names listed (Age, Sex, and V4) form a variable
group (VarGrp) with variable names (@var) specified.

In a sense, the numerical results printed in published tables or figures represent a fingerprint that summarizes a data subset. However, as most who have tried to replicate the results of published research learn, this fingerprint is often insufficient for understanding what was actually done. In part this is because it reflects both the recoding and subsetting process as well as the statistical analysis performed on the subset. What the subset-UNF provides is a verification for the data subset, separate from the statistical analysis. This development thus enables researchers to devote less time in replicating ordinary subsetting processes that should be clear in textual descriptions of the research procedures but often is not as clear as they might be.

Huge data sets sometimes come with more specific methods of referencing data subsets, and can easily be added as optional elements. Any ambiguity in what constitutes a definable “data set,” which may be an issue in very large collections of quantitative information, is determined by the author who creates the global unique identifier, UNF, and bridge service URL. If the subset includes substantial value-added information, such as imputation of missing data or corrections for data errors, then it will often be more convenient to store and cite the subset as a new data set, with documentation that explains how it was created.

7 Versioning

We recommend treating subsequent versions of the same data set as separate data sets, with links back to the first from the metadata description page. Forward links to new versions from the original are easily accomplished via a web search on the unique global identifier. New versions of very large data sets (relative to available storage capacity) can be kept by creating a new object that contains only differences from the original, and describing how to combine the differences with the original on the object’s metadata description page. Version changes may also be noted in the title, date, or using the extended citation elements.

8 Concluding Remarks

Together, the global unique identifier, UNF, and bridge service ensure permanence, verifiability, and accessibility even in the situations where the data are confidential, restricted, or proprietary; the sponsoring organization changes names, moves, or goes out of business; or new citation standards evolve. Together with the author, title, and date, which are easier for humans and search engines to understand, all elements of the proposed full citation for quantitative data should achieve what print citations do and, in addition to being somewhat less redundant, take advantage of the special features of digital data to make it considerably more functional. The proposed standard is flexible enough to accommodate some deep citation references, as well as any amount of additional information of interest to archives, producers, distributors, publishers, or others, without losing functionality. This citation scheme enables forward referencing from the data set to subsequent citations or versions (through the persistent identifier) and even a direct search for all citations to any data set (by searching for the UNF and appropriate version number).

Archives using the Virtual Data Center network can produce all elements of a complete citation for any data set submitted automatically. Authors may also go to the Virtual Data Center web site, http://TheData.org, to create elements of a data set citation for themselves, or to use on-line tools, or to obtain open source downloadable software,
calculate UNF’s. Of course, the standards we propose herein can also be produced by other software systems and are in no way dependent any specific choices of software, archive, data producer, publisher, or author.

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