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Metadata and The National Infrastructure for Community Statistics: Issues and Resources

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Metadata is commonly defined as data about data. In fact, it is much more than the catchy phrase implies. Metadata is an indispensable tool for quickly finding and using statistical data appropriately. It is the documentation of information about a dataset's background, purpose, content, collection, processing, quality, and related information that an analyst needs to find, understand, and manipulate statistical data. The information in a metadata system is essentially a reference library about a dataset. As such, metadata broadens the number and diversity of people who can successfully use a data source once it is released.

Private and public statistical organizations produce extensive statistical data from surveys, opinion polls, and administrative records. The information is distributed as data files, and, at least from federal statistical agencies, with documentation, or metadata that provides information an analyst needs to use the data appropriately. There are several issues. Formal metadata is not available at all for many datasets, especially administrative records. It is available for federal surveys but there is no generally agreed-upon conventions or a format that is amenable to automating the relationships within and among datasets.

Uniform ways to describe and manage diverse information are needed, and standardized metadata for every dataset in a system is essential for the interoperability of that system. Interoperability refers to "the ability of information and communication technology (ICT) systems and of the business processes they support, to exchange data and to enable the sharing of information and knowledge."¹ Going further, if statistical metadata is standardized and then structured to be machine readable so that the content, context, and relationship among variables is linked, it becomes possible to efficiently assess information from diverse sources² with ontology tools, that is, a formal and reusable library of terms, their definitions, and related concepts for machine processing, one of the types of web-based tools we discuss below.

The Conference of European Statisticians, under the aegis of the United Nations Statistical Commission and the Economic Commission for Europe proposed guidelines³ for statistical metadata included a distinction among three types of metadata:

Type I - Assists search and navigation on a website (e.g., a search engine, topic links, a site map);

Type II - Information to describe statistical data, so data users can understand and evaluate the appropriateness of the data for its intended use and then analyze results; statistical metadata includes, for example, documentation of definitions, relationships among variables, specifications, procedures, classification schemes, and instructions; and

¹ Brand Nieman, "Semantic Interoperability Community of Practice Enablement (SCOPE) for Enterprise Architects," ArchitecturePlus Seminar: Semantic Interoperability, Ontology and Their Potential for Federal Information Sharing, January 18, 2005.

² *Ibid.*, slide 23.

³ Working Group under the Conference of European Statisticians, United Nations Statistical Commission and Economic Commission for Europe, Guidelines for Statistical Metadata on the Internet, Conference of European Statisticians, Statistical Standards and Studies No. 52, Geneva, 2000.

Type III - Assists post-processing (e.g., downloading data; statistical tools for analysis).

The first type of metadata is well established and will not be considered further in this paper. It is important to note, however, that this metadata has issues with organization to improve the ability of users to find data. The GovStat Project is addressing these.⁴

The third type of metadata for processing data from a website has many well-established tools already. There is, however, a need for further development of automated statistical tools that are commonly used for data analysis by both experts and those who use data infrequently. Such tools include automatic calculators for frequently used statistics such as percentage change and adjustment for inflation. Users of survey data could be greatly helped with automatic computation of confidence intervals and statistical testing of the significance of comparisons. The complication is that easy-to-use tools carry a danger of being misused by those who are unfamiliar with the concepts and assumptions behind the computations.

The second type of metadata, information to describe statistical datasets, is the focus here. This paper will:

- Describe components of a complete metadata system as well as critical elements of basic information for a statistical metadata system (Appendix A lists critical elements separately);
- Review the tools that are available now or that could reasonably be developed to create and structure metadata for better access and understanding of datasets by the diverse users of the National Infrastructure for Community Statistics (NICS);
- Consider incentives for shifting the creation of metadata from a costly burden to a benefit; and
- Describe implications of the tools and related cautions for NICS.
- Provide a glossary of technical terms (Appendix B).
- Provide an example of the types of questions for which an analyst uses metadata (Appendix C).

⁴ Sheila Denn, Stephanie W. Hass, and Carol A. Hert, "Statistical Metadata Needs During Integration Tasks," 2003, see: http://www.siderean.com/dc2003/301_Paper50.pdf; and William Kules and Ben Shneiderman, "Designing a Metadata-Driven Visual Information Browser for Federal Statistics," Proceedings of the 2003 National Conference on Digital Government Research, pp. 117-122, <http://www.dgrc.org/dgo2003/>.

What information is ideal and what is most critical?

Metadata, as we refer to it here, is an information infrastructure that helps users decide whether a data set is appropriate to the question being addressed, and provides guides for users on how to locate and then manipulate and analyze the data with statistically valid methods.

The discussion below focuses not on the many ideas about appropriate architecture for managing metadata, but rather, on the *components of basic information* that is essential to have to properly conduct community-level research.

As local and state governments consider release of administrative records for statistical purposes, we present the guide below so that data owners will know the types of documentation to preserve over time and what knowledge is fundamental and critical about every data set.

Metadata helps researchers gauge the quality of the data and determine whether it is sufficiently reliable for their purposes. Denn, Haas, and Hert have studied the needs for statistical metadata as users integrate data from different sources. They found that of the integration tasks they observed, the most important uses of metadata were to note discrepancies and why there are differences among variables, to manipulate statistics, and especially to make comparisons across geography, time, concepts, index values, and among sources. Common user problems included difficulty in relating the technical terms agencies use to more familiar language, knowing definitions of variables and making comparisons, needing help to interpret the data, understanding the geography related to the dataset, and finding information about the currency of the statistics and when they are updated.⁵ David Stevens of the Jacob France Institute at the University of Baltimore also notes the dangers of forcing a fit of definitions and that statistics (especially administrative records) are not necessarily updated on a standard or announced schedule.

Even though federal statistical agencies commonly create and maintain historical metadata for their surveys and the statistical files they produce, how they do the documentation is not standardized across agencies. Recently, the U.S. Office of Management and Budget (OMB) conducted a review of Statistical Policy Directives Nos. 1 and 2 covering standards for statistical surveys and publication of statistics, and has issued for public comment proposed principles and guidelines for statistical surveys.⁶ This includes guidelines for documentation of survey information.

For the purposes of NICS, we can consider the OMB recommendations as a “best practice” for surveys. Standardization of the type of information provided and how it is documented is the first step towards the objective of automatically creating metadata and frequent information updates.

OMB’s proposed principles and guidelines apply best to surveys rather than to administrative records. Federal statistical agencies routinely document surveys, but document federal administrative records with less regularity. It is rare that state and local

⁵Denn, Haas, and Hert, *Ibid.*, pg. 9.

⁶ U.S. Office of Management and Budget “Proposed Standards and Guidelines for Statistical Surveys,” http://www.whitehouse.gov/omb/inforeg/proposed_standards_for_statistical_surveys.pdf. See also the U.S. Office of Management and Budget’s Federal Register Notice and current Statistical Policy Directive No. 1, Standards for Statistical Surveys and Statistical Policy Directive No. 2, Publication of Statistics at: <http://www.whitehouse.gov/omb/inforeg/statpolicy.html#pr>. See especially Section 7.3 for guidelines.

administrative records, such as building permits, tax assessor files, and public assistance statistics, have formal metadata attached. Rather, that information tends to be passed among employees orally as needed.⁷

While there are some comments related specifically to administrative records below, it would be useful for NICS to provide guidance on the core elements for metadata applicable to administrative records at the national as well as at the state/local levels. As Brand Niemann points out, there is a need to “organize this NICS metadata work in at least a two-by-two matrix, local and national versus administrative and non-administrative, because the same metadata strategy for automation will probably not work in all four of the boxes from NICS users.”⁸

The list below is our concept of a complete metadata system, the ideal. *It implies that the metadata is maintained historically.* The list categorizes aspects of statistical metadata as: (1) Characteristics of the Data; (2) Quality of the Data; (3) Dissemination of the Data; (4) Papers and Presentations; and (5) Training and Assistance.

We use double asterisks (**) to indicate critical items for a basic metadata set. A ** at the heading label means that all sub-bullets are “critical” if the overall category has the ** marking. Appendix A provides the list of critical elements separately.

1. Characteristics of the Data

We use statistical metadata to understand the content, scope, and purpose of the statistical data we are analyzing and to understand its limitations and possibilities for integration with other information. This provides the information necessary for a key concept of the scientific method --- the ability to replicate results. As such, we need a clear understanding of the target population (or “universe”), what the purposes of the survey are, where and when the data were collected, and how the data were collected. We also need an historical understanding of changes in the data set and the relationship of particular variables with apparently similar topics from other data sets.

1.1 Overview of the data set

1.1.1 **Historical background:** survey name, organizational sponsor(s) of a survey or administrative data set, organization name(s) that conducted data collection.

1.1.2 **Objectives** - purposes for which information is required, stated within the context of the program or research problem that gave rise to the need for information; how the information is used.

1.1.3 **Uses** - decisions to be made based on collected information and how information will support decisions.

1.1.4 **Users** - organizations, agencies, and groups expected to use the information.

1.1.5 **Type of Respondent**, such as housing units, persons (self/proxy), or establishments.

1.1.6 **Model and its assumptions** if the data are estimates or projections.

1.1.7 **Data release version and type** – whether preliminary or final, and whether this is a pilot study with a small number of cases or restricted geographic area.

1.2 Guidelines and the process for collecting and processing the data

1.2.1 ****Forms or questionnaires**

⁷ Tom Kingsley, e-mail to author, September 5, 2005.

⁸ Brand Niemann, e-mail to author, September 6, 2005.

- 1.2.2 **Rules for data entry** - procedures, and training given to person entering data on the form (e.g., manuals for interview rules)
- 1.2.3 **Data capture** - Method of data capture, accuracy rate, quality control measures
- 1.2.4 **Keying/scanning specs**

1.3 **Population Universe, Population Coverage**

1.3.1 ****Define the target population** - all the people, establishments, or other units in the data set

1.3.1.1 If administrative records, define the program participation rules and the means of collecting the data (program information provided by a respondent? through interviews with a case manager? is information keyed and are there any quality control measures?)

1.3.1.2 If a survey, describe the sampling frame used to identify this population.

1.3.1.3 If applicable, information on eligibility criteria and screening procedures.

1.3.2 **Description of the survey design**, including the:

1.3.2.1 Results of small-scale field tests of survey procedures,

1.3.2.2 Methods used to implement the design and collect the data (such as mail, telephone, or personal interviews),

1.3.2.3 ****Sampling frame** (i.e., the sources of information such as lists, directories, and records, that cover the universe and information about any exclusions),

1.3.2.4 ****Size of the sample and the rules for selection from the universe and determination of the size,**

1.3.2.5 Sampling unit used if there is multi-stage or multi-phase sampling,

1.3.2.6 Method of estimating sampling variances, and

1.3.2.7 Disposition of sample cases (e.g., numbers of interviewed cases, ineligible cases, and nonresponding cases).

1.3.3 ****Residence rules**

1.3.4 **Household/family definition**

1.3.5 **Coverage** - Measurements of the completeness of coverage of the target population and the sampling frame, that is, the extent to which all elements on the list used are members of the target population and provide measures of the extent to which units are missed and duplicated on the frame.

1.4 ****Time Frame of data set(s)**

1.4.1 **Time coverage and frequency** of availability of the data set.

1.4.2 **Variations in timing** - what is known about cyclical, seasonal, or other variations over time in the data set.

1.5 ****Reference period of questions**

1.6 **Information for Using the Data**

1.6.1 ****Wording of questions** or information on the form of administrative records

1.6.2 ****List of data elements, the range of their possible values, and their definitions** and, for the search function, their plain-English synonyms; and any changes in the definitions over time (e.g., race and ethnicity)

1.6.3 **List of data elements by data set, year of availability, lowest geographic area, and population or housing universe**

1.6.4 **Description of indexes** or other variables constructed by combining information from other variables on the file (example: poverty index) and whether data are seasonally adjusted

- 1.6.5 **Unweighted frequency counts** to check tabulations from public use microdata records
- 1.6.6 ****Variance estimates** - Explanation of how to calculate estimates of variances that are specific to the survey
- 1.6.7 ****Record layout**, that is, the description of the data elements on the file and their physical location
- 1.6.8 ****Code lists** used, including classification schemes for variables (e.g., the North American Industry Classification System versus Standard Industrial Classification), and recoding rules
- 1.6.9 ****Top coded values**, if any
- 1.6.10 **Unit response rates** (weighted and unweighted) for surveys and participation rates for administrative records, and how the rates are calculated
- 1.6.11 ****Contact** for questions – names, telephone numbers, and email addresses.
- 1.6.12 ****Errata and Notes**, including geography and data corrections

1.7 ****Geographic scope**

- 1.7.1 **Geographic areas included** in data set (specific areas present in the data set)
- 1.7.2 **Definition of geographic components and hierarchy**
- 1.7.3 **History of changes in geographic boundaries** and how handled
- 1.7.4 **Maps** of geographic boundaries (outlines of areas)

1.8 **Comparisons**

- 1.8.1 **Time series comparisons** – explain important changes such as the history of revisions within the data set, the character of revisions, and the effect of revisions on the data series; and legislative/program changes that would affect time series comparisons
- 1.8.2 **Comparability of similar data elements among data sets**, such as among states, with related surveys
- 1.8.3 **Procedures for adjusting dollar amount** (for example, which series from the Consumer Price Index was used or should be used for this data set?)

2. **Quality of the Data**

To evaluate the data for their purposes, and to understand its biases and level of precision, users draw on information about known data anomalies and a description of the sources of error (both sampling and nonsampling) associated with the survey, how errors were calculated, and edits to the original data to account for errors. They need to know, for example, coverage as well as response rates at the unit level and for items on the questionnaires.

2.1 **Data Limitations**

- 2.1.1 ****Statistical precision** of survey results, at least for the major estimates. This could include estimates of sampling variances, standard errors, or coefficients of variation, or presentation of confidence intervals.
- 2.1.2 ****Nonsampling errors** - For both administrative and survey data, provide reporting errors, response variance, interviewer and respondent bias, and errors in processing the data that may affect the data, any measures of bias,⁹ and methods to deal with such problems.
- 2.1.3 ****Edit and imputation rules** such as for nonresponse to an item and how nonresponse is handled in the database (e.g., left blank? edited? If edited, what are the

⁹ Bias is defined as the deviation of the average survey value from the true population value.

edit rules for using available information and assumptions to substitute values in the data set?).

2.1.4 **Confidentiality edits** – describe the statistical techniques used to ensure that information about individuals is not released.

2.1.5 ****Weighting scheme** for survey data, including adjustments for nonresponse and benchmarking and how to apply them.

2.2 **Advanced Methodology**

2.2.1 **Evaluations** of the accuracy of the data - studies

2.2.2 **Data quality** - Provide research that measures data quality and explain measures to gauge the quality of the data

2.2.3 **Quality of address reporting, household composition**

3. **Dissemination of the Data**

Data producers release information to the public and data users need to understand the avenues for access and when they can get it. They also need to be advised if there are revisions to a previously released data set and the procedures the producer uses to protect the confidentiality of the data. Documentation needs to be provided for both summary tabulations of the data and Public Use Microdata files (PUMS).

3.1 **Data dissemination and release schedule**

3.1.1 **How to obtain data**

3.1.2 **Data products, type**

3.1.3 **Data release schedule**

3.1.4 **Timeliness** - length of time between data availability and the event or phenomenon it describes (context of value and use).

3.2 **Confidentiality procedures**

3.3 **Sponsor/legal authority**:- agency(s) or organizations responsible for sponsoring the data collection, processing, and dissemination under U.S. or state codes or contracts.

3.4 ****Additional documentation for Public Use Microdata Sets¹⁰**

Describes construction of the information and how to access and manipulate the data.

4. **Papers and presentations**

Professional papers and presentations related to the data set, including analysis of policy questions, research about the quality of the data, and decision memoranda help data users deepen their understanding of issues related to the dataset.

¹⁰ Public Use Microdata Samples (PUMS) are computer-accessible files containing survey records for a sample of housing units, with information on the characteristics of each housing unit and the people in it. PUMS files allow users to prepare tabulations according to their own specifications. Identifying information is removed to protect the confidentiality of the individual respondents.

5. Training and Assistance

Training introduces data users to basic concepts, terminology, examples, and helpful hints and solutions.

5.1 User Training

5.1.1 A “**Wizard**” to walk the data user through the steps of a software application

5.1.2 **How to use specific data sets**

5.1.3 A **listserv** to provide alerts about data problems, education about data sets, share with many people immediately and create a community of problem solvers. Web-based systems can include communities of practice that allow users to share challenges and solutions, exchange experiences involving real-world applications of data, and gain access to experts.

5.1.4 **Organized constituencies** (for example, Association of Public Data Users)

5.1.5 **Data security** - Educate data users about the physical and statistical security of data, especially matched data sets.

5.2 ****Contact for further information and assistance** — specifics of who and how.

What web-based tools are available?

Some data sets have metadata available already, although the format, content, and vocabulary differ greatly among datasets. Other datasets have no formally organized metadata attached. What web-based tools are currently available that can handle large and small data sets? What existing metadata models can support the heterogeneous attributes of the hundreds of data sets? How can information from different sources be integrated?

Figure 1 is a summary of selected web-based tools now available or under construction. See the NICS website section on metadata for further discussion of each listed below (<http://www.nicsweb.org/metadata/>). Below the figure, we discuss resources that seem most relevant to NICS (shown in bold font in Figure 1) in terms of each tool, the institutional framework for each tool, the purpose and outputs of the tools, and which tools may be useful to NICS. There is also an explanation of ontology tools (schemes to represent knowledge).

Figure 1. Summary of Metadata Resources by Type

Bold font indicates the resource is discussed in more detail in the section that follows this figure.

Resource	Type of Resource						
	Language	Meta-data entry tool ¹¹	Standardization or classification tool ¹²	Search tool ¹³	Networking tool ¹⁴	Repository – Support for other services ¹⁵	Meta data Guide-lines
The Resource Description Framework (RDF) - http://www.w3.org/Metadata/Activity	X						
Extensible Markup Language (XML) - http://www.w3schools.com/xml/xml_what_is.asp	X						
Mindswap Convert to RDF Tool - http://www.mindswap.org/~mhgrove/convert/	X						
Semantic Interoperability Projects of the European Interoperability Framework's Interchange of Data between Administrations (IDA). See pp. 26–27: http://europa.eu.int/idabc/servlets/Doc?id=22108		X	X		X		
TKME - http://geology.usgs.gov/tools/metadata/tools/doc/tkme.html		X					
M3CAT - http://www.intelec.ca/technologie_a.html		X					
Nesstar Explorer - http://www.nesstar.org/Release-free/Technical_overview.pdf			X				
Global Justice XML Data Model (GJXDM) – http://it.ojp.gov/topic.jsp?topic_id=43			X				
National Information Exchange Model (NIEM) – http://www.niem.gov/			X				
Data Reference Model (DRM) - http://www.niem.gov/implementation			X				

¹¹ Independent tools that allow for the entry of standardized data.

¹² These tools standardize metadata to aid in, for example, data compilation, use, and analyses.

¹³ Search tools compile data from various sources based on metadata search.

¹⁴ Networking tools use metadata to link related data objects.

¹⁵ Repositories store databases with various metadata formats and are a foundation for managing vast amounts of data and putting the data to use.

n.htm							
National Biological Information Infrastructure (NBII) – http://www.nbi.gov/			X				
Statistical Data and Metadata Exchange (SDMX) - http://www.sdmx.org/about/index.aspx			X				
Dublin Core Metadata Initiative - http://dublincore.org/ and http://archive.dstc.edu.au/RDU/reports/Sympos97/metafuture.html			X				
Connecting for Health - http://www.connectingforhealth.org/workinggroups/datastandardswg.html			X				
MARC - http://www.loc.gov/marc/marc.html			X				
Metadata Object Description Schema (MODS) – http://www.loc.gov/standards/mods/			X				
Data Documentation Initiative (DDI) – http://www.icpsr.umich.edu/DDI/index.html			X				
Government Information Locator Services (GILS) - http://www.gils.net/about.html			X				
Platform for Internet Content Selection (PICS) - http://www.w3.org/PICS/			X				
FGDC – http://www.fgdc.gov/metadata/metadata.html			X				
METS - http://www.loc.gov/standards/mets/METSOverview.v2.html			X				
Meta Content Framework - http://www.w3.org/TR/NOTE-MCF-XML/MCF-tutorial.html#sec1			X				
DataFerrett - http://dataferrett.census.gov/index.html					X		
GovStat Project – http://www.ils.unc.edu/govstat/					X	X	
Statistical Knowledge Network (SKN) - http://ils.unc.edu/govstat/papers/FutureDirections_files/frame.htm					X	X	
Statistical Interactive Glossary (SIG) -					X		

http://ils.unc.edu/govstat/papers/asist-03ont-gloss_files/frame.htm							
Open Archives Initiative – http://www.openarchives.org/OAI/openarchivesprotocol.html , http://www.arl.org/newsltr/217/mhp.html				X			
Friend of a Friend (FOAF) - http://www.xml.com/pub/a/2004/02/04/foaf.html					X		
Education Data Exchange Network http://www.ed.gov/about/inits/ed/pbdmi/eden/workbook.doc			X		X	X	
Environmental Information Exchange Network - http://www.epa.gov/ncengprg/info/index.html			X		X	X	
Environmental Public Health Tracking Network – http://www.cdc.gov/nceh/tracking/background.htm			X		X	X	
National Science Digital Library – http://www.cs.cornell.edu/lagoze/papers/Arms-et-al-LibraryHiTech.pdf						X	
“Guidelines for Statistical Metadata on the Internet” – United Nations Statistical Commission - http://www.unece.org/stats/publications/metadata.pdf							X
US Census - http://www.census.gov/srd/www/metadata/ASA96TOC.HTML							X
Metadata” - OECD - http://www.oecd.org/dataoecd/26/33/33869551.pdf							X

Source: Typology devised by Laura Smith (Brookings Institution, Urban Markets Initiative) and compiled by Andrew Reamer, Laura Smith, and Cynthia Taeuber.

Federal statistics are a good place to start with the issues of standardization and automation of metadata. The FedStats website (<http://www.fedstats.gov/>) links data users to statistics and associated metadata from more than 100 federal agencies and hundreds of related websites. The federal statistical community understands the need to standardize the components and attributes of metadata to make it easier to find and use data across agencies. We see evidence of this in the proposed standards and guidelines for metadata in surveys.¹⁶ Many statistical agencies tell data users how their data compare with data and concepts from other agencies.

¹⁶ Office of Management and Budget Statistical Policy Office,
<http://www.whitehouse.gov/omb/inforeg/statpolicy.html#pr>

Efforts to automate standard metadata and make it available across data sets are related to the opportunities presented by the growing use of the Internet in recent years. The National Science Foundation (NSF) has supported research to expand the ability of government to better use technology. Significant support for integrating information has come most recently as a result of the security interests of the Department of Homeland Security (DHS).

The proposed metadata principles and guidelines for OMB's Statistical Policy Directives 1 and 2 would provide in-depth and rigorous information about a dataset. As pointed out by Kules and Shneiderman, for statistical metadata, **the existing standards for automated metadata “do not model this metadata effectively and so lack the relevant attribute fields that could be populated.”**¹⁷ For example, the Dublin Core is cited as a “higher level metadata standard” yet it consists of only 16 elements.¹⁸ As the elements indicate, the Dublin Core is general and was developed to meet the needs of librarians. The International Organization for Standardization, ISO 11179, specifies a likewise limited set of data elements needed to share data.¹⁹ The ISO 19139 allows for documentation of geographic and non-geographic data and is written in XML.²⁰ Kules and Shneiderman note that federal statistical agencies are generally not funded to catalog the metadata they produce in any machine-readable standard. A continuing need is to provide a function that allows non-expert data users to query browsers successfully.

DataFerrett's Metadata Tool

DataFerrett²¹ provides access to microdata²² and aggregate data²³ from the Census Bureau, the Bureau of Labor Statistics, and other agencies. It is a web-based tool that handles large and small data sets along with the heterogeneous attributes of the various data sets. As well as allowing users to find data across various data sets, it includes the metadata provided by the supplying agency that is responsible for the data collection. DataFerrett allows metadata to be corrected, updated, and maintained historically.

The DataFerrett website provides the Metadata Interface File (MIF) documentation at: http://www.thedataweb.org/mif_usersguide.html. The MIF includes the name of the data collection, the name of each dataset within that collection, and critical metadata items: the time period for the dataset, including whether it is a continuing data set or whether there is a stopdate; the name, description, synonyms for the variable name, and values of each item in the dataset; whether there is an associated weight for an item from a sample survey; confidentiality edits; recodes; allocation flags; topcoding; geography level; and the security level (public data or sponsor only). Supplementary information can be included if it is

¹⁷ William Kules and Ben Shneiderman, “Designing a Metadata-Driven Visual Information Browser for Federal Statistics,” Proceedings of the 2003 National Conference on Digital Government Research, pp. 117-122, <http://www.dgrc.org/dgo2003/>.

¹⁸ The elements of the Dublin Core are: Coverage; Description; Type; Relation; Source; Subject; Title; Audience; Contributor; Creator; Publisher; Rights; Date; Format; Identifier; and Language.

¹⁹ The elements of the ISO 11179 are: Name; Identifier; Version; Context; Classification scheme; Keywords; Related data reference; Type of relationship; Data type; Maximum and minimum size; Permissible values.

²⁰ Jeff Partridge, “Developing a Metadata Template for CDC,” http://www.cdc.gov/phinf/05conference/05-11-05/4C_Partridge.pdf.

²¹ Ferrett stands for “Federated Electronic Research, Review, Extraction, and Tabulation Tool.” See <http://dataferrett.census.gov/>

²² Every record is a unit of analysis.

²³ All records are added up to get totals for each category in the universe.

provided by the supplying agency. The MIF is an ASCII file that is used to populate the DataFerrett metadata database.

There is a search engine for concepts and definitions of variables. Data users can find variables from a list of those in a data set as well as through a keyword search. Data users can click on a hyperlink to see descriptions and the technical documentation for data sets as provided by the collection agencies; likewise, a user can view the definitions of variables as they are supplied by the agency. Once a set of variables is selected, the user can simply highlight a variable name to read the variable's description, the question text, the answer categories (values), the universe, and information about related variables IF the metadata has been supplied.

The DataFerrett tools of particular value to NICS include identification of all datasets in its system with information about a topic of interest (e.g., housing vacancy), automatic access to definitions and metadata related to a dataset, and the ability to update the metadata and maintain it historically.

Networked Social Science Tools and Resources (NESSTAR) Explorer

NESSTAR Explorer is an effort to create a "data web" to make it easy to publish, locate, and access statistical data. It is similar to a normal Web Browser. NESSTAR is "a Semantic Web application for statistical data and metadata that aims to streamline the process of finding, accessing and analyzing statistical information."²⁴ The Semantic Web "is an extension of the current web in which information is given well-defined meaning, better enabling computers and people to work in cooperation."²⁵ The glossary of this paper also includes further information for "semantic web."

NESSTAR Explorer is a data publishing web tool that includes very limited metadata. "Users use the system pretty much as they use the Web: if they know where some information is stored they can "point" their client application to it (for example by typing the object URL in a location bar or by clicking on a hyperlink). The client will access the remote statistical object and display it to the user. The users can also perform searches to find objects with particular characteristics such as: "find all variables about political orientation". This is similar to using a search engine such as Google to find all HTML pages that contain a given keyword."²⁶

It uses data archives that are compliant with the Data Document Initiative (DDI) specification. The DDI is a way to document social science data and metadata in standardized Extensible Markup Language (XML) to make it easier to process by computer.²⁷

²⁴ NESSTAR Technical overview: http://www.nesstar.org/Release-free/Technical_overview.pdf. Also see <http://www.nesstar.com/>. NESSTAR is a wholly owned subsidiary of the UK Data Archive and the Norwegian Social Science Data Service.

²⁵ James Hendler, Tim Berners-Lee, and Ora Lassila, "The Semantic Web," *Scientific American*, May 2001.

²⁶ NESSTAR Technical overview: http://www.nesstar.org/Release-free/Technical_overview.pdf.

²⁷ Data Documentation Initiative (DDI) Homepage: <http://www.icpsr.umich.edu/DDI/>; see <http://www.icpsr.umich.edu/DDI/codebook/faq.html>.

An XML-based framework is an open standard, that is, a way to translate between computer systems by defining common terms. It lays the foundation for the cost-effective exchange and understanding of data among systems with different computer systems or platforms.

The metadata in NESSTAR Explorer is specific to a dataset and does not provide a function to compare features of the metadata among datasets. While NESSTAR uses machine-readable standards for metadata entries, it is too limited for NICS. We would have to explore whether its boundaries could be extended to allow more depth to the metadata content and whether it could be developed to allow comparisons of the metadata among sets of data.

National Information Exchange Model and the Federal Enterprise Architecture Data Reference Model

Federal agencies are moving towards Enterprise Architecture and away from information silos and technology that cannot be used across agencies. The Department of Justice (DOJ) and the Department of Homeland Security (DHS) have a partnership to develop an XML-based core data model,²⁸ the National Information Exchange Model (NIEM).²⁹ NIEM is an inter-agency initiative that exchanges data among justice and public safety agencies as well as by agencies beyond the justice community. For NICS, NIEM is a proven system that demonstrates that by using XML, data can be exchanged among different computer systems. The user sees a web interface and can access information.

NIEM is an expansion of a limited exchange model called “Global JXDM” that was developed by DOJ. The Global Justice XML Data Model (GJXDM) includes a data model, a data dictionary, and an XML schema (the rules for encoding information on the World Wide Web). It is a tool that allows data to be structured so it can be shared and understood among different systems. Individual systems can remain whatever they are. The data that comes out of a system is transformed or annotated so it can be interpreted by another system.

At the heart of GJXDM is the data dictionary, a critical part of documenting statistical systems such as in NICS. Jim McKay describes the data dictionary as “...a spreadsheet containing identification of data elements, and the meanings or definitions of those data elements, all of which are unique. The data model builds relationships between the data elements, and the result, in simple terms, is that disparate systems connect via the unique identifiers.”³⁰ The developers “removed the redundancies and duplications and resolved semantic differences. Currently, Global JXDM consists of a well-defined and organized vocabulary of 2,754 reusable components out of which there are 400 Complex Types, 150 Simple Types, and 2,209 Properties that facilitate the exchange and reuse of information from multiple sources and multiple applications.”³¹ After spending a considerable amount of time to find common data elements, the developers then had to develop common definitions for similar concepts that could be used across agencies. This experience would be valuable for NICS to draw upon and develop guidance for doing the same thing for NICS, especially where surveys are concerned. The content of administrative record files

²⁸ “Universal core data types” cover the interests of all the partners while “core data types” are of interest to two or more partners.

²⁹ See http://www.niem.gov/pdf/20050307_press_release_dhs_doj_global_jxdm_exec_briefing.pdf and <http://www.niem.gov/implementation.php>

³⁰ Jim McKay, “XML Out of the Shadows,” *Government Technology*, June 2005, <http://www.govtech.net/magazine/story.php?id=94099>

³¹ National Information Exchange Model, see <http://www.niem.gov/aboutniem.htm>

are likely to change more often than surveys, but both change and that reality needs to be built into the plans from the start.

GJXDM has already proved its efficiency and ability to save money. Important to NICS is the comment by Bureau of Justice Assistance (BJA) Director Domingo Herraiz: "The best news about this model is that there's no secret to duplicating its success. We're receiving reports from numerous states on improved information sharing and the cost of efficiency of implementation."³² Herraiz made the analogy of travelers with different native languages sharing information through another language, such as English or French, which is common to all of them.³³ For example, Wisconsin has employed GJXDM so multiple agencies can obtain driver and vehicle records and check for stolen vehicles and wanted persons as well as do criminal history searches. In Ohio, 900 separate police departments can now exchange data and information.

NIEM is broadening the scope of the GJXDM and exchanging new data. They are also developing technology to simplify and safeguard access to the information by trusted users whose identities have previously been validated. Some express their concern that the system will become too complex. The Georgia Tech Research Institute is developing a "subschema generator" tool to handle a large model. NIEM is developing rules for data that states are willing to share, taking into account the differences in state laws about access. They have found that education and training are barriers to bringing data owners onboard.³⁴ Additionally, NICS should plan to track changes in state laws and policies.

To accomplish these efforts, NIEM partners are collaborating to develop and implement common XML standards for exchanging data through the Federal Enterprise Architecture Data Reference Model (FEA DRM)³⁵ described below. The partners are also developing an XML profile of NIEM to implement the FEA DRM. They expect to publish a paper on the concept of NIEM operations in September 2005 (see: <http://www.niem.gov/library.htm>).

To further data exchange, the U.S. Office of Management and Budget (OMB) has established interagency working groups to develop the Federal Enterprise Architecture (FEA) Data Reference Model (DRM).³⁶ The vision of the DRM, which classifies federal data, is to improve the ability of decisionmakers between and within government agencies to get the right information to the right place at the right time. The purpose of the DRM, then, is to help federal agencies to use standard approaches to (1) find the right data through *data descriptions*; (2) *exchange data* by describing the requirements of the exchange and the characteristics of the data; and (3) understand the *context of data* by applying standard approaches to metadata to describe, share, and categorize data as formal taxonomies that classify and define the relationship among data elements. A formal taxonomy defines the category and links to a data element³⁷ and, as stated in the official description of the DRM,

³² Jim McKay, *Ibid.*

³³ Domingo Herraiz, "The Pathway to Success in Information Sharing: Where the Global Justice XML Data Model Is Today," *Police Chief Magazine*, June 2005, http://www.policechiefmagazine.org/magazine/index.cfm?fuseaction=display&article_id=611&issue_id=62005

³⁴ Jim McKay, *op. cit.*

³⁵ See <http://www.niem.gov/implementation.php>

³⁶ FEA DRM Schema Specification (Draft Version 0.1), <http://web-services.gov/lpBin22/lpext.dll/Folder17/Infobase6/1/50c/688/6f9?fn=main-j.htm&f=templates&2.0>

³⁷ Michael Daconta, "Formal Taxonomies for the U.S. Government," <http://www.xml.com/pub/a/2005/01/26/formtax.html>

“requires an approach to the common categorization, exchange, and structure of data.”³⁸ Taxonomies provide a scheme for classifying the content of metadata and to organize unstructured information, such as word-processing documents and PDF files. This includes tagging data according to its security and privacy attributes, a huge advantage in keeping track of a critical requirement in managing multiple datasets with different rules.

The description of the scope of the DRM says that, given “the decentralized nature of data management in the federal government, the varied existing statues, policies and directives, the DRM only requires that agencies implement a standard template for building their information architecture. Use of the DRM, in and of itself, does not mandate or create information sharing. Departments and Agencies will still decide what data to share based on common business needs.”³⁹ NICS will want to work closely with the DRM team to ensure that system requirements for statistical metadata are included.

The GovStat Project

Ideally, NICS needs a repository of information that is machine-readable and standardized in terms of format, content, and vocabulary. The GovStat Project moves towards achieving those goals. It is a joint effort of the University of North Carolina Interaction Design Lab and the University of Maryland Human-Computer Interaction Lab that is funded by the National Science Foundation. The Project has created interfaces for data users to better access federal statistical information. Their objective is a unified Statistical Knowledge Network (SKN)⁴⁰ that integrates heterogeneous information across federal statistical datasets, provides help finding and comparing information, and providing alternatives for finding and viewing information. The SKN project has identified the need to be able to make comparisons of methods, concepts, scope, time periods, and geographic coverage.⁴¹

The SKN includes a Statistical Interactive Glossary (SIG)⁴² designed to help data users understand statistical terms and related concepts. It allows users of federal government statistical websites to see definitions of statistical terms while browsing statistical websites. The SIG covers a limited set of terms and related concepts (ontology) that non-expert data users come upon frequently in various datasets. While the terms are too limited for this project, there is no reason that NICS would have to be similarly confined.

The definitions are written in plain English for data users with only a basic level of statistical literacy. NICS could use their work on plain-English definitions as an example to encourage those who will create metadata for other datasets to do likewise. It is likely, however, that in the end, NICS will take metadata that is not written as plainly as is desirable. This project may be helpful to NICS in developing a common thesaurus of metadata terms that data providers can draw on as they write metadata (also see the related objectives of the IMF Metadata Repositories Project below).

³⁸ Overview of the Data Reference Model, http://colab.cim3.net/cgi-bin/wiki.pl?DataReferenceModel_09_2004/OverviewOfThe_DRM_Vollv1

³⁹ The Federal Enterprise Architecture Data Reference Model: A Synopsis,” NSF Collaborative Expedition Workshop #43, August 16, 2005, http://colab.cim3.net/file/work/Expedition_Workshop/2005_08_16_DesigningTheDRM_forDataAccessibility/McCaffery_DRM_Synopsis_2005_07_15.doc

⁴⁰ See: http://ils.unc.edu/govstat/papers/asist-03ont-gloss_files/frame.htm

⁴¹ Carol A. Hert, “Current Directions for GovStat Metadata Efforts,” Slide 9, December 5, 2003, http://ils.unc.edu/govstat/papers/FutureDirections_files/frame.htm

⁴² See: http://ils.unc.edu/govstat/papers/asist-03ont-gloss_files/frame.htm; and <http://ils.unc.edu/govstat/papers/brown-asist-abstract.doc>.

The GovStat Project has developed principles for the SKN and SIG that are useful for NICS. For example, while the SIG sometimes points to more advanced and related resources, new principles help to minimize interruption to the user's work task by incorporating these resources into the context of the work the data user is doing.

The Statistical Data and Metadata Exchange (SDMX)

The Statistical Data and Metadata Exchange (SDMX) initiative (www.sdmx.org) is a cooperative project of the Bank for International Settlements, the European Central Bank, the International Monetary Fund (IMF), the Organization for Economic Co-operation and Development, the Statistical Office of the European Communities, the United Nations Statistical Division, and the World Bank.

The SDMX initiative sets standards to aid the exchange of aggregated statistical data and its associated metadata. Of interest to NICS, the system handles data and the associated metadata regardless of the content, presentation, or compilation techniques and can handle administrative and survey data.

Like NICS, an objective of SDMX is to automate the collective sharing and exchanging of economic and financial statistics from various sources along with the associated metadata. To do this, they developed the SDMX, a standardized metadata system that supports a large number of data sets provided by national statistical agencies and central banks to disseminate information about statistical standards and practices for the data sets of members through the Dissemination Standards Bulletin Board (DSBB).⁴³ The Statistics Office of the International Monetary Fund (IMF) says:

“The use of a standard presentation format for statistical metadata on the DSBB enables data users worldwide to gain access to information in a readily recognizable and comparable form. In recognition of this, in March 2003 the IMF launched an enhanced DSBB website that transformed the existing set of static pages into pages that are dynamically generated on request. This has greatly increased the DSBB's flexibility to meet specific user needs by enabling users to order up a set of web pages containing information gleaned from a search and query operation in formats tailored to their purpose.

“Despite the success with which these enhancements have been received, the existing DSBB metadata query facility lacks the capability and compatibility to interact fully with other sources of statistical metadata available at the national and international levels. This is because a common vocabulary, an internationally agreed model articulating the manner in which information is stored, and a standard format for rendering metadata and macroeconomic time series data have not yet been sufficiently developed.”⁴⁴

SDMX is primarily for time series data although it can also provide some support for cross-sectional data, and eventually for hierarchical classifications. Its standards support the requirements for batch exchanges, generic processes for any type of metadata, and automated processes that transform metadata into “application-specific processing formats,

⁴³ See: http://www.sdmx.org/data/DOC01_Framework_V01_website.pdf; and <http://72.14.207.104/search?q=cache:RV4RoMnWveAJ:www.sdmx.org/Data/IMF%2520Metadata%2520Rep%2520Project.doc+smdx+metadata&hl=en>

⁴⁴ Statistics Department, International Monetary Fund, “The IMF Metadata Repository Project: An Activity Aligned with SDMX Standards,” <http://72.14.207.104/search?q=cache:RV4RoMnWveAJ:www.sdmx.org/Data/IMF%2520Metadata%2520Rep%2520Project.doc+smdx+metadata&hl=en>

other standard formats, and presentation formats.”⁴⁵ It can use both HTML and the XML format for the exchange of data and metadata between providers and consumers across the Internet.

To support data exchange and queries across diverse repositories of metadata, the IMF has a Metadata Repositories Project. The goal of this project is to identify and use commonalities among metadata sets to develop standard format, structure, and vocabulary for open metadata repositories. SDMX maintains a framework for the standardization of concepts, terminology, and key families within the statistical domain.⁴⁶ The project includes development of a common thesaurus of metadata terms that promotes standard names, common vocabulary, and definitions for core statistical concepts.

Ontology Tools

Ontology tools are schemes to represent knowledge. To use ontology tools that assess and link information from diverse sources, NICS will need machine-readable standard metadata that has a finite vocabulary that can be clearly classified, relationships among variables that can be specified, and a hierarchical relationship of subclasses among classes.⁴⁷ Michael Denny described ontologies as “...a way of specifying the structure of domain knowledge in a formal logic designed for machine processing. The effect on information technology (IT) is to shift the burden of capturing the meaning of data content from the procedural operations of algorithms and rules to the representation of the data itself.”⁴⁸ In his survey of ontology tools, Denny found 96 commercial and open-source ontology editors and classified their characteristics into 13 categories.⁴⁹

Some of the tools automatically extract metadata from the original text documents, a clear benefit to NICS as this should ease updating metadata. Web services such as Yahoo and Google use ontology-based approaches to find and categorize information on the Internet. The Federal Enterprise Architecture uses ontologies as a framework for identifying the logical relationship of information.

The construction of ontologies, as Denny describes, is an iterative process that builds from core concepts. Interpretation of information comes as a result of how the text is classified, restricted, and entailed⁵⁰ (that is, inferring the meaning and relationship of text from other text). Current entailment systems have relatively low accuracy (less than 60 percent).⁵¹

Denny surveyed users and asked them about enhancements they would like to see in ontology editors. “Users would like tool features that make building full-blown ontologies

⁴⁵ Statistical Data and Metadata Exchange Initiative, “Framework for SDMX Standards (Version 1.0),” pg. 8, 2004, www.sdmx.org/

⁴⁶ Statistical Data and Metadata Exchange Initiative, “Metadata Common Vocabulary,” http://www.sdmx.org/Data/SDMX_MCV_release1_200404.pdf

⁴⁷ Deborah McGuinness, “Ontologies Come of Age,” in the *Semantic Web: Why, What, and How*, MIT Press, 2002, pg. 6.

⁴⁸ Michael Denny, “Ontology Tools Revisited,” July 14, 2004, <http://www.xml.com/pub/a/2004/07/14/onto.html>

⁴⁹ The specific software and categories are organized by Denny at: http://www.xml.com/2004/07/14/examples/Ontology_Editor_Survey_2004_Table_-_Michael_Denny.pdf

⁵⁰ Ido Dagan, Oren Glickman and Bernardo Magnini, “The PASCAL Recognising Textual Entailment Challenge,” in the *Proceedings of the PASCAL Recognising Textual Entailment Challenge*, April 2005. See: <http://www.pascal-network.org/Challenges/RTE/Introduction/>; and <http://en.wikipedia.org/wiki/Entailment>

⁵¹ Rajat Raina, <http://hunch.net/index.php?p=100>. Also see: <http://www.cs.biu.ac.il/~glikmao/rte05/>.

easier and more foolproof, especially for domain experts rather than ontologists.”⁵² Brand Nieman notes that “A commercial Integrated Development Environment (IDE) for ontology building does not appear to exist but several are in development.”⁵³ Because the ontology editors offer a range of functions, Denny concludes that, “In the absence of an IDE for ontologies, tried and true or otherwise, the practical approach today is to rely on several ontology building tools to fashion different aspects of an ontology and manage the development process.”⁵⁴

Topic-specific initiatives

Some initiatives are specific to a topic, including education, health, and the environment. The Department of Justice programs were noted above. Below are selected examples of federal-state partnerships that developed statistical administrative records with metadata.

- **Education Data Exchange Network**
<http://www.ed.gov/about/inits/ed/pbdmi/eden/workbook.doc> - This network is a federal-state-industry partnership that provides a standard format and content for data from states about the performance of education programs, schools, and students. Their goals are to improve access to data by the public, data quality, and timeliness. Metadata is limited and includes, for example, some definitions, how confidentiality and missing items are handled, edits, and a detailed record layout.
- **Environmental Information Exchange Network**
<http://www.epa.gov/neengprg/index.html> - This federal-state-Tribe partnership exchanges environmental data. The Exchange Network works to improve data quality, better integrate data across the various sources, and improves availability of data. The data formats are standardized so data can be exchanged across the Internet through the Environmental Data Standards Council. As noted on its website, “Data Exchange Templates (DETs) and schemas, data standards, and data Trading Partner Agreements (TPAs) are also used to ensure data integrity by clearly defining data needs and establishing standards for transmission.”
- **Connecting for Health**
<http://www.connectingforhealth.org/workinggroups/datastandardswg.html> - This is a public-private partnership to achieve a national network and infrastructure and to create tools to share health information so as to improve patient care and reduce medical errors. Their working group on data standards focuses on identifying common standards and definitions and making them ready for an electronic standards-based model of data transmission and exchange.
- **Environmental Public Health Tracking Network (EPHT)**
http://www.cdc.gov/phinf/05conference/05-11-05/4C_Patridge.pdf - The Federal Geographic Data Committee (FGDC) has established standards for documenting digital geospatial datasets⁵⁵ as required by Presidential Executive Order 12906. The EPHT Network facilitates data searches by determining common elements among the data

⁵² Denny, [op.cit.](#) Also see Nieman, SCOPE, [op.cit.](#), slide 26.

⁵³ Nieman, SCOPE, [op.cit.](#), slide 26.

⁵⁴ Denny, [op.cit.](#)

⁵⁵ Elements: Dataset title; Contact info; Status; Attributes; Purpose; Citation; Spatial domain; Distribution; Access constraints; Time period of dataset; Keywords, and Metadata reference.

sets and agreeing on standard information to document. They are currently using FGDC standards until they are superseded by ISO19115 and they used the freeware tool TKME. As described by Jeff Patridge, EPHT developed requirements for a metadata tool and metadata registry and has promoted the creation and use of metadata among network members.⁵⁶

⁵⁶ Jeff Patridge, “Developing a Metadata Template for CDC, http://www.cdc.gov/phin/05conference/05-11-05/4C_Patridge.pdf

Differences in Metadata Needs Between Surveys and Administrative Records

Little work has been done to define differences in metadata requirements between surveys and administrative records, a prime source of potential information from federal and local sources and a major interest of NICS. Brand Niemann of the Environmental Protection Agency suggests that one approach will not meet all needs and that we should determine differences in the needs for metadata tools and resources as a 2 x 2 matrix. In Figure 2, we consider some differences.

Figure 2. Differences in Metadata Needs and Resources

Source	Surveys	Administrative records (AR)
Federal	Under OMB's Statistical Policy Office, there is a guide to the type of information to include as part of a metadata system, but no guides for machine-readable format. The potential exists for the latter through the FEA DRM as described above.	There are federal-state partnerships to integrate, maintain, and provide access to ARs released for statistical purposes across states (e.g., crime, educational performance, the environment, disease registries and vital statistics, unemployment) with prescribed formal but minimal metadata (e.g., record layouts and edit rules) that do not necessarily meet the standards of federal surveys. Other ARs are not a part of the statistical system and up to now, have not been thought of as potential sources of statistics (although they could be). Thus, the creation, content, and format of such ARs is ad hoc, not maintained, and formal metadata is usually not available to researchers or inadequate.
State, local	There are few state surveys and even fewer local surveys. The few that exist (e.g., Oregon) have limited public metadata. They could use the same standards as federal surveys.	States and local areas have ARs that are not part of a federal-state partnership (e.g., drivers' licenses, public assistance, building permits) but the creation, content, and format of metadata is usually, at best, informal, and idiosyncratic. More often, metadata is not organized nor is it maintained.

Summary of Current Situation, Implications for NICS, and Incentives for Developing Metadata

Current Situation and Implications for NICS

It is a basic tenet of NICS that community data is a valuable asset and that all levels of government, private organizations, and businesses, should have access to competent analyses of the data for planning, evaluating, and providing services to their people. As such, the development of statistical metadata is not an esoteric exercise. Rather, statistical metadata is the foundation for the appropriate analyses of data that inform us about, for example, community development, security, the environment, health, equity issues, and economic growth.

One step in meeting the objective of a national infrastructure for community statistics is to develop a metadata infrastructure and governance that provides incentives and tools for participation to owners of state and community data. As we have seen from the review above, there are tools and resources to draw on. Nevertheless, there are significant challenges for NICS in regards to metadata creation and maintenance.

A measure of the success of NICS would be widespread development and implementation of metadata standards and automation tools that facilitate better data sharing across communities. What options are available to NICS now that would start us on that path? What are the entry points? What avenues should NICS support and help to develop? A NICS metadata infrastructure needs to bear in mind, as discussed below, technology, standards, outreach, funding and human resources, as well as a governance mechanism and other activities that lead to the creation, use, maintenance, processing, and distribution of metadata.

1. *Technology –*

Metadata resources and approaches to creating metadata for local communities are available to the NICS program and much of it is publicly available. In Figure 1 above, we identified metadata resources, including software languages, metadata entry tools, standardization and classification tools, search tools, networking tools, repository services, and standards for metadata. While much is available, current technology needs to be adjusted to meet the detailed and extensive information of the statistical system.

There are examples of tools that address some needs, such as the Global Justice XML Data Model ability to coordinate and communicate among systems that were developed differently. The DataFerrett has a search engine for concepts, definitions, and datasets that include specified variables. The federal team working on the Data Reference Model (DRM) is alert to the more detailed information in statistical systems and may eventually provide these systems a convenient means of formatting their metadata for automation so that the information can be shared across systems. NICS should continue to work with DRM to encourage a system that meets the needs of analysts for detailed information. Others will be able to use what has been developed without direct cost to NICS.

The team from the GovStat project has developed valuable information, including an interactive glossary and interfaces that improve access to various datasets. They have given much effort to plain English definitions for data users with only a basic level of statistical literacy. As these aspects are expanded, they will be useful for the NICS program.

2. *Metadata standards for content and automation and policies for revisions –*

In Appendix A, we provide critical elements in a statistical metadata system as principles and guidelines to those creating metadata. This is a foundation from which NICS members can draw and a step towards the standardization of information. The statistical system does need, however, to develop standard formats for metadata to automate it and make it operable across systems.

Technology is less of an issue than the fact that statisticians have not discussed conventions for formatting statistical metadata to be machine-readable so that heterogeneous systems can communicate, share, and process information among the systems. Information technology people refer to this as “semantic interoperability.” To have that requires agreement on how to search for information, give it context, and how to characterize it so that information can be combined across sources.

A barrier to communication among those from different fields who need to work together is their respective jargon. Those who are knowledgeable about statistical metadata use jargon that is different from that those in the information technology field use. NICS may be able to help by finding people who can explain concepts in a common language, a bridge towards progress in advancing current tools and systems.

Current automated systems for metadata meet the limited needs of librarians for metadata better than for the detailed metadata needs of statisticians. Not only are statistical metadata physically extensive, the search requirements of analysts are complex. Appendix C shows an example of how analysts use statistical metadata. Below are some of the types of questions for which analysts use metadata:

- **What are the options among data sets?** Because there are multiple data sets and sources, data users first need to be aware that there are options and then need information to help them to decide which dataset is best for their particular purpose. Metadata that answer questions about the timing of the data set, the geographic areas available, and the subjects and universe available eliminate some datasets from further consideration.
- Which data set has the **characteristics** that are appropriate to the problem for which the data user is trying to find an answer? What is the *purpose* of the survey or administrative data set? What is the *survey design* or the *time series*? Are the data cross sectional or longitudinal? What is the sample size? For example, the purpose of the Current Population Survey is to publish monthly employment and unemployment statistics and it has the most detailed questions on that topic. That generally makes it the first choice among surveys about workers – but the sample is only large enough to provide data for the nation, and multi-year data for states and very large metropolitan areas. If the geographic area needed is below the state level, the CPS is not an option. The data user might turn to the decennial census or the American Community Survey.
- **Technical definitions of topics, coding rules, and data processing edits** clarify differences among data sets. For example, how residency status is defined is a critical factor in whether it is valid for a data user to compare information from different data sets.
- **Accuracy of the data** tells the data user how far out on the limb they dare go with their analyses and inferences. A data user needs the *sample design (survey size)*, the *questionnaire* (more detailed questions on the subject yield better measurements), and *data collection methodology* (who provides the information? How good is the training for interviewers? Is there followup for nonresponse? Has there been research on *data quality*?).

3. *Outreach, promotion, and networking about metadata development and maintenance* – NICS is developing a website about metadata that will provide basic education and training for those who know enough to go to that site. Mechanisms for active outreach and networking, however, are critical if we are to have any hope of widespread action.

4. *Funding and human resources* – It is one thing for technicians to agree with the need for metadata that operates across systems. It is another for them to have the political backing for an ongoing budget to create and maintain what many politicians would see as the mind-numbing detail and jargon of the numbers and information technology worlds, worlds they may not want to know about let alone include as a budget priority. NICS will be challenged to change that view.

5. *Governance and other activities that lead to the creation, use, maintenance, processing, and distribution of metadata* -

A national governing structure is needed to make metadata creation a standard practice and part of the mainstream functions and cost of the development of data files. To build a national metadata infrastructure towards which communities can contribute and use requires a clear set of specifications, a detailed action and business plan, and sufficient dollar and people resources to create and maintain the infrastructure. Some of the tasks, but by no means all, can be accomplished through committees and volunteers as coordinated through NICS. NICS can turn for help to existing federal committees and national organizations with mutual strategic goals that already have authority and funding to do some tasks.

NICS can draw on the governance experience of those who have worked for several decades towards a National Spatial Data Infrastructure (NSDI), a national effort to compile geospatial data for local use. As with metadata, compiling geospatial data is not at the top of the political agenda even though both are foundations for work on key national issues. The NSDI has struggled to find a governance structure so they can go beyond data sharing to building a national infrastructure. They have ample experience that demonstrates the need for governance by “a collaborative leadership structure that reflects the needs and contributions of all parties.”⁵⁷ Likewise, NICS needs to establish a governance structure so that the different levels of government as well as organizations can participate in decisions. It is not simple to have a structure that provides representation to dozens of federal agencies, 50 state governments, about 3,100 counties, more than 18,000 municipalities, and thousands of private organizations and businesses.

Butler and his colleagues identified why some past governance attempts have failed, including lack of commitment, the priority of individual needs over concessions that meet the needs of the majority, lack of authority to share resources, inadequate funding, and resistance to a governance structure when they have been able to act individually in the past. For a similar model, they point to the Federal Highway Administration and the funding of state departments of transportation to build functionally equivalent roads and their sharing of information on appropriate building materials for local conditions.

Incentives for making metadata available

Why should NICS participants prepare, provide, and maintain metadata? After all, metadata creation and maintenance is resource intensive and very detailed work. What is the business case to support it? What incentives are available for shifting the creation of metadata from a costly burden to a benefit? NICS has developed a system of incentives and we list a few below.

- *Save money:* More (but not all) policymakers recognize that data are strategic assets. Standardized metadata and organized, uniform ways of presenting it in a machine-readable format, saves money. If content requirements and format that meet exchange standards are available, the resources a data provider needs to create their own system are reduced. This is what happened when the Department of Justice made GJXDM available. This message will not work for those policymakers who see data as a liability because they lose control of the message they wish to present.
- *Expand uses of data and reduce collection:* Standardization of metadata across datasets makes it easier for data producers to use other datasets in conjunction with their own. This may reduce the data items that must be collected from sources and add value added for analyses.

⁵⁷ Al Butler, Alan Voss, Dennis Goreham, and John Moeller, “The National Geospatial Coordinating Council, A Dramatic New Approach to Build the NSDI,” GeoWorld, October 2005, pg. 38.

- Federal standards are available as a model:* For surveys sponsored by federal statistical agencies, OMB suggests that agencies use voluntary consensus standards (as defined in OMB Circular A-119) for data exchange and metadata management. OMB has proposed a minimum set of specific elements agencies should include in their documentation of statistical surveys. For circumstances where use of a voluntary consensus standard is impractical, agencies are asked to follow procedures defined in OMB Circular A-119 for developing, adopting, and/or using the appropriate government-unique standard. Agencies are asked to coordinate with OMB to ensure that any new or modified standards are consistent with guidelines defined in the Federal Enterprise Architecture Data Reference Model for the machine processing of metadata. *NICS may wish to coordinate with OMB to facilitate the avoidance of conflicts and help ensure mutual interoperability with any standards that the NICS community of practice develops.*
- Reward* Federal agencies fund the creation of many datasets, some that are surveys and some that are created from administrative records on topics of policy interest to the agency. They could require that machine-readable metadata be supplied as part of the project. There is precedent for this. For example, to receive grants, the Department of Justice requires state and local agencies to conform to the standards of GJXDM if they are using XML. Two issues to consider are how quality can be encouraged if not enforced, and whether metadata creation and maintenance would be a specific budget item.
- Improve performance and preserve vital information:* As more state administrative records are converted for use as statistical datasets to develop state policy and monitor performance, a requirement to create uniform metadata in a structured way would contribute to the analysis of collective data resources. For example, the FEA DRM provides a framework for agencies to speak the same language about information they need for policy and to create agreements for data exchange and integration. Currently, these data are processed and analyzed primarily through trusted academics based on personal contacts with administrators in state agencies. Rarely, if ever, is metadata created as part of the project. NICS may want to provide outreach and training to states as to how they can gain efficiencies if they document, update, and maintain information about the datasets. This might be accomplished through state budget offices, as they are likely to review funding state priorities and are therefore most likely to understand the costs and benefits of metadata creation. *NICS may wish to consider an analysis of social networks around data creation within states to accomplish this goal.*⁵⁸

Acknowledgements: The author thanks Andrew Reamer, Katherine Wallman, Susan Schechter, Brian Harris-Kojetin, and Brand Niemann for their comments.

⁵⁸ Noshir Contractor, “Analysis of Social Networks in Digital Government,” presentation at Research Symposium of the National Infrastructure for Community Statistics (NICS), Brookings Institution, June 30, 2005.

Appendix A

Critical Elements in a System of Statistical Metadata

The critical elements below are excerpted from the ideal list of elements in a statistical metadata system as provided above. The critical items are the pieces of information any analyst of statistical data needs to make informed decisions about the appropriateness of using that data set to answer particular questions.

1. Characteristics of the Data

1.1 Overview of the data set

- 1.1.1 **Historical background:** survey name, organizational sponsor(s) of a survey or administrative data set, organization name(s) that conducted data collection.
- 1.1.2 **Objectives** - purposes for which information is required, stated within the context of the program or research problem that gave rise to the need for information; how the information is used.
- 1.1.3 **Uses** - decisions to be made based on collected information and how information will support decisions.
- 1.1.4 **Users** - organizations, agencies, and groups expected to use the information.
- 1.1.5 **Type of Respondent**, such as housing units, persons (self/proxy), or establishments.
- 1.1.6 **Model and its assumptions** if the data are estimates or projections.
- 1.1.7 **Data release version and type** – whether preliminary or final, and whether this is a pilot study with a small number of cases or restricted geographic area.

1.2 Guidelines and the process for collecting and processing the data

- 1.2.1 ****Forms or questionnaires**
- 1.2.2 **Rules for data entry** - procedures, and training given to person entering data on the form (e.g., manuals for interview rules)
- 1.2.3 **Data capture** - Method of data capture, accuracy rate, quality control measures
- 1.2.4 **Keying/scanning specs**

1.3 Population Universe, Population Coverage

- 1.3.1 ****Define the target population** - all the people, establishments, or other units in the data set
 - 1.3.1.1 If administrative records, define the program participation rules and the means of collecting the data (program information provided by a respondent? through interviews with a case manager? is information keyed and are there any quality control measures?)
 - 1.3.1.2 If a survey, describe the sampling frame used to identify this population.
 - 1.3.1.3 If applicable, information on eligibility criteria and screening procedures.
- 1.3.2 **Description of the survey design**, including the:
 - 1.3.2.3 ****Sampling frame** (i.e., the sources of information such as lists, directories, and records, that cover the universe and information about any exclusions),
 - 1.3.2.4 ****Size of the sample and the rules for selection from the universe and determination of the size**
- 1.3.3 ****Residence rules**

1.4 ****Time Frame of data set(s)**

- 1.4.1 **Time coverage and frequency** of availability of the data set.

1.4.2 **Variations in timing** - what is known about cyclical, seasonal, or other variations over time in the data set.

1.5 ****Reference period of questions**

1.6 **Information for Using the Data**

1.6.1 ****Wording of questions** or information on the form of administrative records

1.6.2 ****List of data elements, the range of their possible values, and their definitions** and, for the search function, their plain-English synonyms; and any changes in the definitions over time (e.g., race and ethnicity).

1.6.6 ****Variance estimates** - Explanation of how to calculate estimates of variances that are specific to the survey

1.6.7 ****Record layout**, that is, the description of the data elements on the file and their physical location

1.6.8 ****Code lists** used, including classification schemes for variables (e.g., the North American Industry Classification System versus Standard Industrial Classification), and recoding rules

1.6.9 ****Top coded values**, if any

1.6.11 ****Contact** for questions – names, telephone numbers, and email addresses.

1.6.12 ****Errata and Notes**, including geography and data corrections

1.7 ****Geographic scope**

1.7.1 **Geographic areas included** in data set (specific areas present in the data set)

1.7.2 **Definition of geographic components and hierarchy**

1.7.3 **History of changes in geographic boundaries** and how handled

1.7.4 **Maps** of geographic boundaries (outlines of areas)

2. **Quality of the Data**

2.1 **Data Limitations**

2.1.1 ****Statistical precision** of survey results, at least for the major estimates. This could include estimates of sampling variances, standard errors, or coefficients of variation, or presentation of confidence intervals.

2.1.2 ****Nonsampling errors** - For both administrative and survey data, provide reporting errors, response variance, interviewer and respondent bias, and errors in processing the data that may affect the data, any measures of bias,⁵⁹ and methods to deal with such problems.

2.1.3 ****Edit and imputation rules** such as for nonresponse to an item and how nonresponse is handled in the database (e.g., left blank? edited? If edited, what are the edit rules for using available information and assumptions to substitute values in the data set?).

2.1.5 ****Weighting scheme** for survey data, including adjustments for nonresponse and benchmarking and how to apply them.

3. **Dissemination of the Data**

3.4 ****Additional documentation for Public Use Microdata Sets**

Describes construction of the information and how to access and manipulate the data.

⁵⁹ Bias is defined as the deviation of the average survey value from the true population value.

5. Training and Assistance

5.2 ****Contact for further information and assistance** — specifics of who and how.

Appendix B

Glossary of Terms Related to Statistical Metadata

For more definitions of statistical terms, see the Glossary in:

http://www.whitehouse.gov/omb/inforeg/proposed_standards_for_statistical_surveys.pdf . Some of the definitions below were taken from this source. Other definitions are based on discussions with experts in the field including Brand Niemann (Environmental Protection Agency) and Andrew Reamer (Brookings Institution).

Bias - the deviation of the average survey value from the true population value. Bias refers to systematic errors that affect any sample taken under a specific design with the same constant error.

Coding – refers to converting text to numbers or other symbols that can be counted or tabulated in machine processing.

Confidentiality – involves techniques to protect data about individuals from disclosure.

Coverage – the extent to which a survey’s list from which it draws a sample (“the sample frame”) lists all members of the target population once. “**Coverage error**” is the discrepancy between the frame and the actual population included in the survey.

Cross-sectional sample survey is based on a representative sample of respondents drawn from a population at one point in time.

Editing and Imputation – techniques that use available information and some assumptions to derive substitute values for inconsistent or missing values in a data file.

Enterprise Architecture – “An organization’s framework of technology hardware, software, and related policies” from www.ffiec.gov/ffiecinfobase/html_pages/gl_01a.html

Estimates - a numerical value for a population based on information collected from a survey and/or other sources.

Friend of a Friend (FOAF) – a machine-readable modeling of social networks based on RDF.

Interoperability Framework – provides organizational, semantic, and technical standards and principles for heterogeneous systems so that it is possible to communicate and share and process information among the systems. Semantic interoperability, for example, requires agreement on how to search for information, give it context, and how to characterize it so that information can, for example, be combined across sources (see: <http://xml.coverpages.org/ni2004-12-06-a.html>).

Longitudinal survey – follows a representative sample of a population over time and involves repeated measurements of characteristics.

Measurement error - the difference between observed values of a variable recorded under similar conditions and some fixed true value (e.g., errors in reporting, reading, calculating, or

recording a numerical value). **Response bias** is the deviation of the survey estimate from the true population value that is due to measurement error from the data collection. Potential sources of response bias include the respondent, the instrument, and the interviewer.

Model – formal assumptions and mathematical relationships that generates a set of observations. A **metamodel** provides standard rules for building models so that data from different sources can be aggregated.

Nonresponse error - the overall error in estimates caused by differences between respondents and those who do not respond to a survey. Nonresponse error consists of both sampling variability and nonresponse bias (that is, when the observed value from a survey deviates from “truth” about a population because respondents differ in important ways from those who do not respond to the survey).

Ontologies – the term is used by computer information specialists in several ways, but generally, it refers to a formal structure of knowledge for machine processing, that is, reusable libraries of terms, their definitions, and related concepts

Precision of a survey – is a measure of the difference between a sample result and the result if a complete census had been taken under the same conditions.

Public Use Microdata File (PUMS) - includes the detailed responses for a sample of individual respondents from a complete data collection. PUMS files use various techniques, such as aggregation, limited geographic detail, elimination of unique identifiers, and coding, to avoid disclosure of information about individuals.

RDF – Resource Description Framework (<http://www.w3.org/RDF/>). RDF is a method or convention for formatting metadata for the web so it can be merged with the metadata associated with other datasets. It is an application of XML that allows coding, exchange, and sharing (“reuse”) of structured metadata across applications. In RDF, information is a set of statements, each with a subject, verb, and object, and everything is identified with a Uniform Resource Identifier (URI). RDF is a way to keep track of, to integrate, heterogeneous information from various sources.

Sampling Error – the error that occurs because not everyone who should have been in the sampling frame was interviewed as part of a survey. It is the error associated with the variation in samples drawn from the same frame population. The variance equals the square of the sampling error.

Schema – (1) the rules for encoding information; and (2) a model of the relationships among categories in a data base. For example, see Slide 59:
http://www.olsug.org/Presentations/May_2005/Workshops/RDF_Workshop05.pdf

Semantic Web – a machine-readable format that is compatible with the Web and that adds definition “tags” to information that “enables computers to discover data more effectively and allows new associations to form between pieces of information.” See: Susie Stephens,
http://www.olsug.org/Presentations/May_2005/Workshops/RDF_Workshop05.pdf

Target population - any group of potential sample units

Taxonomy –classification of a body of information that includes definitions and clarification of the relationships among the parts. When associations among the categories are defined, it is possible to automate techniques such as queries and inferences. The categories may be a collection of heterogeneous items that have some relationship to each other, or a class of items with homogeneous attributes (e.g., Persons; housing units).

Unit nonresponse - occurs when a respondent fails to respond to all required response items (i.e., fails to fill out or return a data collection instrument).

Universe - data covering all known units in a population (i.e., a census).

Weights - relative values associated with each sample unit that are intended to correct for unequal probabilities of selection for each unit due to sample design. Weights most frequently represent the relative portion of the population that the unit represents. Weights may be adjusted for nonresponse.

Appendix C

Using Metadata to Decide What Data Source to Use For Housing Vacancy

Example prepared by Cynthia M. Taeuber⁶⁰ and Susan P. Love⁶¹

Problem: *The Housing Vacancy Survey (HVS) provides a vacancy rate as does the American Community Survey (ACS). Is there any meaningful difference in the two rates?*

There are more sources for a vacancy rate than the HVS and ACS, but for this example, we will use these two. If you look at the data for a particular year and geography, you will find that the estimates differ significantly. Why?

The answers are in the documentation (metadata) for each survey. The exercise points to the need for a standard format for metadata and the value of automated search capability. Through trial and error, we find the information below. Presentation and detail of the information is not standard between the two surveys even though they are both released by one agency, the Census Bureau.

- **Definition of "vacancy"** --I look at the questionnaires and a "fact sheet" about differences between the ACS, HVS, and CPS
 - ACS -- <http://www.census.gov/acs/www/SBasics/SQuest/SQuest1.htm>; http://www.census.gov/acs/www/Downloads/2004/usedata/Subject_Definitions.pdf
 - HVS -- <http://www.census.gov/hhes/www/housing/hvs/qtr205/q205def.html>; and the fact sheet -- <http://www.census.gov/hhes/www/housing/homeownershipfactsheet.html>
- **Survey purpose** -
 - ACS - <http://www.census.gov/acs/www/SBasics/What/What1.htm>
 - HVS - <http://www.census.gov/hhes/www/housing/hvs/overview.html>
- **Sample Size** --
 - ACS -- <http://www.census.gov/acs/www/SBasics/SSizes/SSizes03.htm>
 - HVS -- <http://www.census.gov/hhes/www/housing/hvs/faq.html> and the the fact sheet -- <http://www.census.gov/hhes/www/housing/homeownershipfactsheet.html>

⁶⁰ Contact: cmtaeuber@direcway.com

⁶¹ U.S. Census Bureau, susan.p.love@census.gov

- **How the data are collected --**
 - ACS -- <http://www.census.gov/acs/www/SBasics/DataColl.htm>
 - HVS -- <http://www.census.gov/hhes/www/housing/hvs/datacollection.html>
- **Residency Status**
 - ACS - <http://www.census.gov/acs/www/AdvMeth/CollProc/CollProc1.htm>
 - HVS - <http://www.census.gov/hhes/www/housing/homeownershipfactsheet.html>

Can the housing vacancy statistics from the American Community Survey (ACS) replace the quarterly reports from the Housing Vacancy Survey (HVS) on residential vacancies and homeownership, the source that has been used for the past 50 years? Based on the metadata, the short answer is no -- estimates about vacancies from both surveys are needed and one cannot replace the other. Even though the information about vacant units seems, at first glance, to be similar between the two surveys, the estimates for rental and homeowner vacancy rates, and estimates of tenure and vacancy status differ substantially for good reasons.

Here are main points we learn from the documentation:

- **The rental vacancy rate for the nation from the HVS has been an economic indicator for five decades and is used widely in the federal statistical system and by the housing statistics user community.** The Bureau of Economic Analysis, for example, depends on the HVS for the rental vacancy rate and additional measures from the HVS to prepare quarterly and annual estimates of the housing services component of personal consumption expenditures in gross domestic product and the rental income component of national income.
- **The data collected for vacant units, the interviewing time frame, and the estimation methods all differ between the HVS and the ACS.**
- **The ACS is known to produce a depressed vacancy rate because of its data collection design.** The ACS does not classify vacant units as year-round versus seasonal units but applies the simplified decennial census definitions (<http://www.census.gov/acs/www/UseData/Def/Vacancy.htm>). The HVS, but not the ACS, collects information on duration of vacancy. The surveys designs differ. HVS collects data in one week by personal interview so that vacants are identified immediately. The ACS collects data over three months in three stages: by mail, telephone, and in the third monthly, by a personal visit to a subsample of one-third of units that did not respond by mail or telephone. The first two stages collect data only from occupied units. It is not until the last stage of a personal visit that units can be identified as vacant. That has a direct impact on the quality (sampling and nonsampling) of vacancy estimates and results in an underestimate of vacancy. ACS sample units that change status from vacant to occupied during

the collection period have a greater chance of being incorrectly categorized as “occupied” by the survey than do units that change from occupied to vacant. Under the ACS design, sample addresses that are mailed to in March, for example, may not be interviewed until May, and over this three- month period, the occupancy status of a sample unit can change. Because the first two data collection stages are successful only in collecting data for occupied units, nearly all vacant units are not identified until the third month of collection, giving units that are vacant the opportunity over two months to change status and become occupied. This inequality produces a downward bias in the vacancy rates produced by the ACS methods, increasing the mean square error on the survey’s vacancy data.