Using Extended Attributes in Data Analysis Software-Controlled Vocabularies, Tools and DDI

Larry Hoyle

Abstract

All of the major data analysis software packages now allow some form of user defined extended attributes on variables and most also allow these attributes for the datasets themselves. In each case these attributes can be seen as a pair of strings (attribute name, attribute value). They can also be seen as a subject, predicate, object triple (variable, ”has” attribute name, attribute value). This paper explores potential uses of these attributes and suggests directions for developing best practice guidelines for their use.

Keywords: extended attributes, metadata, DDI, replication, reuse

1 Introduction

Many research datasets see their first instantiation in one of the major data analysis software packages, either through direct interactive entry or through being read from a text file such as a comma separated variables (“csv”) file. All of the most popular packages allow for the addition of user defined attributes of variables and most allow for attaching user defined attributes to the dataset itself as well. A researcher might, for example, attach an attribute of “universe” with a value of “persons 65 or over” to a variable “PercentRetired”.

This is a relatively recent and important development, greatly expanding the possibilities for reusable data and metadata. In the past, descriptive material in a dataset for a variable was limited to a text label of limited length. This label was primarily used for labeling output, and not adequate for documenting important metadata such as the question asked in a questionnaire, the universe sampled from, and units of measurement.

The unconstrained option for attribute names offers great flexibility, but will pose challenges for searches and for machine actionability in general. Imposing some structure through the use of controlled vocabularies both for attribute names and their values would increase the usability of metadata entered as extended attributes. The Data Documentation Initiative (DDI) offers one basis for a controlled vocabulary.
1.1 Metadata in the Research Workflow

The need for integrating documentation into the research workflow is receiving increasing attention. Long (2009) stresses the advantages of integrating documentation into early phases of the data analysis workflow. Iverson (2009) makes the case for metadata-driven survey design. Tools like Colectica (http://colectica.com/) and REDCap (http://project-redcap.org/) have been developed to facilitate capturing structured metadata early in the survey process.

Not all research data, though, is collected through surveys. Data may be “scrapped” from the Web, or collected by experiment or sensors. In many of these cases the data are born in a dataset in some proprietary format, either through running some software procedure, as in collection from the Web, or typed directly into a grid in the program. Without information about the process and the individual variables, replication of the study is impossible. Recording it as soon as possible is important.

Adding structure to that information is important too. Structure facilitates retrieval and comparison across studies. Unfortunately, adding structure can create an additional burden for the researcher. Large controlled vocabularies may not be very familiar or approachable for individual researchers. Tools making vocabularies accessible through point and click may lower the barrier to their use as well as encouraging conformance with established standards. The DDI Alliance has developed controlled vocabularies which will prove useful for these tools (Data Documentation Initiative. Controlled Vocabularies).

2 Data Analysis Packages

The most popular data analysis packages handle extended attributes in different ways. A brief description of the way extended attributes are handled in each package follows. For a more complete description of all of the metadata that can be included in a dataset of each type see Hoyle and Wackerow (2011, and in preparation).

2.1 Excel with the Colectica for Excel Plugin

Excel does not offer a formal method for including extended attributes, but a free plug-in is available from Colectica (http://www.colectica.com/software/colecticaforexcel/download) that allows DDI based column attributes to be stored in a spreadsheet.

2.2 R

The default R Data Frame object does not have an extended attribute for variables. R does, however, allow for the assignment of arbitrary attributes to objects through the “attr” function, e.g.: attr(rData$Fee, "MeasureMentUnits") <- "Fee is currency in Euros". (see http://cran.r-project.org/doc/manuals/R-intro.html#Getting-and-setting-attributes)
2.3 SPSS

SPSS manages extended attributes through the addition of “Custom Attributes” to a dataset. Arbitrary attributes may be created by selecting Data… New Custom Attribute (Figure 1). Clicking the ellipsis to the right of a custom attribute value allows it to be defined as an array of values (Figures 2 and 3). Attributes are entered in the Variable View Grid (Figure 4).
2.4 Stata

The Stata graphical user interface (GUI) allows for attaching notes to a variable. Notes, though, are a special category of variable characteristics. New characteristics may be defined with the "char" command (Figure 5). The special variable name "_dta" refers to the whole dataset. In the example below the variable Height is assigned a "MeasurementUnits" of "Centimeters", and the dataset has a Universe of "Persons aged 65 and over".

![Figure 5 Defining and displaying Stata characteristics](image)

```plaintext
. char define Height[MeasurementUnits] "Centimeters"
. char define _dta[Universe] "Persons aged 65 and over"
. notes Height: First note on Height

. char list
  _dta[Universe]: Persons aged 65 and over
  Height[note1]: First note on Height
  Height[note0]: 1
  Height[MeasurementUnits]: Centimeters
```

2.5 SAS

SAS added extended attributes to the dataset beginning with SAS version 9.4. Attributes may be added and deleted only with the DATASETS procedure. Extended attributes may be read from the DICTIONARY.XATTRS table, from the SASHELP.VXATTR view of that table or with PROC CONTENTS. An example PROC DATASETS follows.

```plaintext
proc datasets lib=work nolist;
  modify sales;
  xattr set ds Concept="purpose" Description="Testing Extended Attributes";
  xattr set var purchase ( Role="target" LevelOfMeasurement="nominal"
    Description="A text description of the type of item purchased")
    age ( Role="reject" Minimum="0" MeasurementUnits="years")
  income ( Role="input" LevelOfMeasurement="interval" );
```

![Figure 6 Sample SAS PROC DATASETS Setting Extended Attributes](image)

2.6 MS Access (and other relational databases)

MS Access has no intrinsic extended attribute for table columns, but a relational schema can certainly represent this type of information.

3 Controlled Vocabularies

Controlled vocabularies for extended attribute names and their possible values could be derived from the three lines of the DDI standard: DDI codebook, DDI Lifecycle, and the DDI Discovery vocabulary; as well as the sets of controlled vocabularies developed by the DDI Initiative and others. (Data Documentation Initiative. DDI Specification; and Data Documentation Initiative. Controlled Vocabularies). Table 1 shows a few possible attributes for datasets and their related elements in DDI. Complete lists are in Appendices 1 and 2.
Controlled attribute name lists like these could serve as the foundation for a set of tools allowing the collection of metadata during the normal research workflow.

Each of the attributes, in turn, may benefit from a controlled vocabulary. Measurement Units, for example, should best be described in terms of commonly adopted systems of units (e.g. see Wikipedia - International System of Units). The prototype of this application did not offer a facility for offering choices of attribute values from a controlled list.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>DDI2.5</th>
<th>DDI3.1</th>
<th>DISCO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract</td>
<td>stdyDscr/stdyInfo/abstract</td>
<td>s:StudyUnit/s:Abstract/r:Content</td>
<td>dcterms:abstract</td>
</tr>
<tr>
<td>AccessRights</td>
<td>dataAccs</td>
<td>s:StudyUnit/a:Archive/a:DefaultAccess/a:AccessConditions</td>
<td>dcterms:accessRights</td>
</tr>
<tr>
<td>AlternativeTitle</td>
<td>stdyDscr/citation/altTitl</td>
<td>s:StudyUnit/r:Citation/r:AlternateTitle</td>
<td>dcterms:alternative</td>
</tr>
</tbody>
</table>

### 4 Tools

As seen above, most of the data analysis packages, with the exception of the Colectica for Excel plugin, do not offer a very user friendly user interface for managing extended attributes. None offer the capability of allowing users to choose attributes from a large controlled list. Having tools to make the process of entering more structured metadata easier could lower a barrier for researchers interested in documenting their data for reuse.

#### 4.1 One Use Case

The prototype tool described below was developed with the individual researcher in mind, although it also could prove useful in a larger research project as well. An individual researcher might be required by a funding agency to develop a data management plan and to make the project data available at the end of the project, perhaps by submitting it to an archive. An archive might require much of the metadata described in the lists of attributes in Appendices 1 and 2.

Having structured metadata readily available might also prove useful to the researcher in several ways. Capturing the information and keeping it close to the data while it is freshly in mind should lessen the chance for error and save time overall. It should also facilitate later work, such as writing a methods section for a publication based on the data. It should greatly simplify the process of preparing a submission package for an archive. It will improve the overall quality of the dataset and enhance the prospects of reuse of the data. This reuse may even be by the original researcher. Long (2009, p.35) gives an example of a request by a reviewer for a reanalysis of the data that he was able to perform in an hour due to careful documentation that otherwise might have taken perhaps days.
4.2 A Prototype

This paper describes a prototype user interface developed for SAS.

The SAS system includes a user interface called SAS Enterprise Guide (EG), which is a .NET application implementing a graphical user interface. Enterprise Guide offers the capability to develop custom task plugins that can be used as a normal part of an analysis (Hemedinger 2012). Enterprise Guide also allows for the creation of a process flow diagram which can document (and reproduce) the entire sequence of entry, cleaning, and analysis of a dataset. The assignment of metadata to the dataset can be part of this actionable diagram (Figure 7).

Earlier work has also shown that metadata may be harvested from proprietary data analysis packages (Hoyle, Wackerow and Hop 2010) and that that software metadata may be expressed in DDI (Wackerow and Hoyle 2008; Hoyle and Wackerow, 2008; Wright, 2011). This information can include categories and codes, data types, input and output formats and more. While the prototype shown here does not harvest and include this embedded metadata in DDI files, it will be a straightforward exercise to add that capability.

4.3 Alternative Tool Development Approaches

The tool described below takes an approach of using development facilities native to the SAS System. This approach could be extended by using corresponding facilities in each of the other major packages. An alternative approach would be to develop a common tool external to any one of the packages and, for example, have it generate datasets or scripts which could run in each of the packages. The latter (external) approach would have the advantage for developers of having a great deal of common code across all of the packages. It could also be implemented as a web-based service or stand-alone program. The former (native) approach would involve replicating many of the same processes in multiple languages. The native approach, however, might offer the advantage of tighter integration into each of the packages and the researcher’s workflow, and therefore be less burdensome for researchers to use. Implementing native prototype applications might also encourage commercial package vendors to include the functionality in their packages.

4.4 The Prototype Tool

Figure 8 shows the user interface for the prototype add-in. When the application is launched it populates the Server, Library, and Input Dataset combo boxes based on the dataset to which the task is connected in the process flow diagram (Figure 7). A Library in SAS basically corresponds to a directory or folder on the system containing the data. The application then populates the Variable combo box with the list of variables in the dataset. The application also populates the Attribute Name combo box with a list of attribute names from the appropriate controlled list. It also includes any additional user defined attribute names stored in the chosen dataset. In the background the application populates
a data structure (a hash table) with any attribute name and value pairs already stored as extended attributes in the dataset.

At this point the user is ready to enter, delete, or edit name, value pairs. As the user makes selections from the Variable and Attribute Name boxes, the Attribute Value Field is filled with any corresponding attribute found in the hash table. Users may also enter their own attribute names if they are not on the controlled list. An important function of the list, though, is to encourage researchers to use common terms when available. Using the EnterAttribute and DeleteAttribute buttons performs the appropriate action on the in-memory data structure.

Since SAS can also add extended attributes applying at the dataset level, instances of structured metadata for the whole dataset, like a Data Documentation Initiative Lifecycle version (DDI-L) instance can be attached to the dataset as well. As the user selects the “dataset” variable, or an actual variable name, the list of attribute names changes appropriately (See Appendices 1 and 2 for the two lists).

When the “OK-Finish” button is clicked the application generates a PROC DATASETS (as in Figure 6) to enter or delete the extended attributes and submits it. At this point the dataset contains the extended attributes. The user can also switch to the “Test SAS” tab at any time and see the results of a PROC DATASETS run (Figure 9). The options chosen can be viewed as an XML instance at any time in the “Properties” tab (Figure 10).

![Figure 8 The User Interface for the Prototype Add-in](image)
5 Results and Discussion

The prototype application demonstrates that it is possible to develop an Enterprise Guide custom task that reads and allows interactive editing of the extended attributes in a SAS 9.4 dataset. This initial version raises some questions about the interface. Should there be an option to load a controlled attribute list from an external file (referenced by the project)? It may well be that different disciplines will have different needs for lists of attributes. What is the optimum size of the set of suggested attribute names? Making the lists too long may make them difficult to use.

Limiting the attachment of name, value pairs of metadata to just either variables or the dataset as a whole also does not allow for the distinction between information that applies to the instance of data or to the study as a whole. It is not clear how to handle this. Having specific attribute names for each, such as StudyPurpose and DatasetPurpose, seems overly complex.

The DDI Alliance has developed several controlled vocabularies which are relevant for some of the extended attributes like AnalysisUnit and ResponseUnit. Should controlled vocabularies for some attribute values also be presented in some fashion?

If the tool allows the option to load different lists of attribute names (and possibly corresponding attribute values), the question arises as to who would manage the lists. The DDI does have a Controlled Vocabularies Group that might address this issue for a standard DDI implementation. (Data Documentation Initiative. Controlled Vocabularies)

6 Conclusion and Future Work

Development of the prototype has shown that it is possible to develop a tool to capture a broad set of metadata embedded as a part of the data preparation and analysis workflow. Such a tool can be interactive, allowing fairly simple entry and modification of metadata, while at the same time prompting the use of controlled lists of attributes, and potentially controlled sets of values for those attributes, facilitating representation in machine actionable DDI.
Several of the questions raised in the preceding section should be addressed through testing with researchers. This kind of testing will also undoubtedly reveal other needs for the tool

An evaluation of the possibilities for native implementations for other software packages would also be useful. This should include consideration of users' working style as well as technical issues such as possible programming languages, and the development environment. Many R users, for example do not use a graphical user interface. Are there other alternatives which would better fit their preferred working style?

Figure 8 shows a list of possible output types. The custom task could be extended to output files in each of the three lines of DDI, with metadata extracted from the internal structure of the SAS file included (e.g. category and code schemes derived from user-written formats). The list of types also includes “CDISC ???” . It might be worth investigating whether it would be possible or useful to include attribute names compatible with CDISC standards. CDISC SDTM, for example, specifies seven distinct metadata attributes to describe data: “Variable Name”, “Variable Label”, “Type”, “Controlled Terms or Format”, “Origin”, “Role”, and “Comments”.

7 Acknowledgements

Joachim Wackerow provided valuable comments and suggestions in the development of this paper.

8 References


Hoyle, Larry and Wackerow, Joachim (paper in preparation) ‘DDI as a Common Format for Export and Import from Statistical Packages’


### 9 Appendix 1 Possible Extended Attributes for Datasets

The descriptions and comments in the following tables are derived from the Data Documentation Initiative DDI Specification documentation and the DDI RDF Vocabularies. The list is not exhaustive, but should serve as the basis for discussion.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>DD12.5</th>
<th>DDI3.1</th>
<th>DISCO</th>
<th>Description/Comments</th>
</tr>
</thead>
</table>
| Name           | fileTxt/fileName | :LogicalProduct/l:LogicalProduct
Name | | | | Standard attribute in most packages |
| Abstract       | stdyDscr/stdyInfo/abstract | s:StudyUnit/s:Abstract/r:Content | dcterms:abstract | An abstract describing the study and dataset |
| AccessRights   | dataAccs | s:StudyUnit/Archive/a:DefaultAccess/a:AccessConditions | Dcterms:accessRights | Describes access conditions and terms of use for the data |
| Alternative Title | stdyDscr/citation/altTitl | s:StudyUnit/r:Citation/r:AlternateTitle | dcterms:alternative | Any alternative title for the study or dataset |
| AnalysisUnit   | stdyDscr/stdyInfo/su
mDscr/anlyUnit | s:StudyUnit/r:AnalysisUnit | analysisUnit | Content, date, and authorizing agency for conducting the study, |
<p>| Authorization   | studyAuthorization | | | Citation information for the study and dataset |
| Citation       | stdyDscr/citation | s:StudyUnit/d:DataCollection/d:ProcessingEvent/d:CleaningOperation | dc:DCelements | A text description of the cleaning done on the data |
| Cleaning Operat | stdyDscr/method/dataColl/cleanOps | s:StudyUnit/d:DataCollection/d:Methodology | collectionMode | The methodology and processing involved in a data collection, |
| Collection Methodology | method | s:StudyUnit/d:DataCollection/d:Methodology | | |
| Contributor     | stdyDscr/citation/dc:contributor | pi:PhysicalInstance/r:Citation/r:Contributor, s:StudyUnit/r:Citation/r:Contributor | dcterms:contributor | Contributor to the creation of the dataset or study |
| Creator         | stdyDscr/citation/dc:creator | pi:PhysicalInstance/r:Citation/r:Creator, s:StudyUnit/r:Citation/r:Creator | dcterms:creator | Creator of the dataset or study |
| DDIfile         | | | ddifile | A pointer to a DDI instance describing the Study or |</p>
<table>
<thead>
<tr>
<th>Description</th>
<th>fileTxt/fileCont</th>
<th></th>
<th>skos:prefLabel</th>
<th>A general description of the dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Embargo</td>
<td>stdyDscr/dataAccs/etatAvail/avlStatus</td>
<td>s:StudyUnit/r:Embargo</td>
<td>dcterms:available</td>
<td>Information about any period in which the data have availability restrictions</td>
</tr>
<tr>
<td>FundedBy</td>
<td>docDscr/docSrc/prodStmt/fundAg</td>
<td>s:StudyUnit/r:FundingInformation</td>
<td>fundedBy</td>
<td>Source of funding for the project</td>
</tr>
<tr>
<td>Identifier</td>
<td>stdyDscr/@ID</td>
<td>s:StudyUnit/@id, s:StudyUnit/UserID, pi:PhysicalInstance/@id, pi:PhysicalInstance/UserID</td>
<td>dcterms:identifier</td>
<td>An identifier for the study or physical dataset</td>
</tr>
<tr>
<td>Instrument</td>
<td></td>
<td>d:Datacollection/d:Instrument</td>
<td>instrument</td>
<td>A description of the instrument by which the data were collected</td>
</tr>
<tr>
<td>IsPublic</td>
<td></td>
<td></td>
<td>isPublic</td>
<td>True if the data are publicly available</td>
</tr>
<tr>
<td>Kind of Data</td>
<td>s:StudyUnit/r:KindOfData</td>
<td>kindOfData</td>
<td></td>
<td>The kind of data documented in the logical product(s) of a study unit. Examples include survey data, census/enumeration data, administrative data, measurement data etc.</td>
</tr>
<tr>
<td>License</td>
<td></td>
<td></td>
<td>license</td>
<td>Text of the license document for the data</td>
</tr>
<tr>
<td>MissingData</td>
<td>fileTxt/dataMsng</td>
<td></td>
<td></td>
<td>This element can be used to give general information about missing data, e.g., that missing data have been standardized across the collection, missing data are present because of merging, etc.</td>
</tr>
<tr>
<td>Notes</td>
<td>notes</td>
<td>L:LogicalProduct/r:Note</td>
<td>Clarifying information/an notation regarding the dataset</td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-------</td>
<td>--------------------------</td>
<td>--------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Processing Description</td>
<td>stdyDscr/method/dataProcessing</td>
<td>d:DataCollection/r:Description</td>
<td>A description of the processing done in producing the data</td>
<td></td>
</tr>
<tr>
<td>Processing Status</td>
<td>fileTxt/ProcStat</td>
<td>pi:PhysicalInstance/pi:GrossFileStructure/pi:ProcessingStatus</td>
<td>Processing status of the file. Some data producers and social science data archives employ data processing strategies that provide for release of data and documentation at various stages of processing</td>
<td></td>
</tr>
<tr>
<td>Provenance</td>
<td>stdyDscr/citation/dc:publisher</td>
<td>pi:PhysicalInstance/r:Citation/r:Publisher, s:StudyUnit/r:Citation/r:Publisher</td>
<td>Dcterm: provenance</td>
<td></td>
</tr>
<tr>
<td>Publisher</td>
<td>stdyDscr/citation/dc:publisher</td>
<td>pi:PhysicalInstance/r:Citation/r:Publisher, s:StudyUnit/r:Citation/r:Publisher</td>
<td>The publisher of the dataset</td>
<td></td>
</tr>
<tr>
<td>Purpose</td>
<td>s:StudyUnit/s:Purpose/r:Content</td>
<td>purpose</td>
<td>The purpose of the study</td>
<td></td>
</tr>
<tr>
<td>Spatial Coverage</td>
<td>stdyDscr/StdyInfo/sumDscr/geoCover</td>
<td>L:LogicalProduct/r:Coverage/r:SpatialCoverage</td>
<td>Dcterm: spatial</td>
<td></td>
</tr>
<tr>
<td>Study Development</td>
<td>stdyDscr/studyDevelopment</td>
<td></td>
<td>Information about the data collection's geographic coverage</td>
<td></td>
</tr>
</tbody>
</table>

Describe the process of study development as a series of development activities. These activities can be typed using a controlled vocabulary. Describe the activity, listing participants with their role and affiliation, resources used (sources of information), and the outcome of the development.
<table>
<thead>
<tr>
<th>Field</th>
<th>XPath Expression</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StudyGroup</td>
<td>s:StudyUnit/ancestor:Group[@id]</td>
<td>The group of studies to which this one belongs</td>
</tr>
<tr>
<td>Subtitle</td>
<td>stdyDscr/citation/subTitl</td>
<td>A subtitle for the study or dataset</td>
</tr>
<tr>
<td>Temporal Coverage</td>
<td>stdyDscr/citation/dc:temporal</td>
<td>The time period covered by the study</td>
</tr>
<tr>
<td>Title</td>
<td>stdyDscr/citation/dc:title</td>
<td>A title for the study or dataset</td>
</tr>
<tr>
<td>Topical Coverage</td>
<td>/ddi:DDIInstance/s:StudyUnit/r:TopicalCoverage/r:Subject</td>
<td>A description of the subject or topic of the study</td>
</tr>
<tr>
<td>Universe</td>
<td>s:StudyUnit/r:UniverseReference</td>
<td>The set of persons, objects, or entities to which results refer</td>
</tr>
<tr>
<td>Version</td>
<td>stdyDscr/@elementVersion, fileDscr/@elementVersion</td>
<td>The current version of the data</td>
</tr>
<tr>
<td>Version Statement</td>
<td>l:LogicalProduct/r:VersionRationale, pi:PhysicalInstance/VersionRationale</td>
<td>Descriptive information about this version of the study or data</td>
</tr>
</tbody>
</table>
## 10 Appendix 2 Potential Extended Attributes for Variables

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>DDI\textsubscript{2.5}</th>
<th>DDI\textsubscript{3.1}</th>
<th>DISCO</th>
<th>Description/Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>var/@name</td>
<td>l:Variable/l:VariableName</td>
<td>skos:notation</td>
<td>standard attribute in most packages</td>
</tr>
<tr>
<td>Label</td>
<td>var/labl</td>
<td>l:Variable/r:Label</td>
<td>skos:prefLabel</td>
<td>standard attribute in most packages</td>
</tr>
<tr>
<td>dataType</td>
<td>var/@representationType</td>
<td>l:Variable/l:Representation/ @type</td>
<td></td>
<td>inherent attribute in all packages</td>
</tr>
<tr>
<td>Access Level</td>
<td>var/security</td>
<td>l:Variable/ l:EmbargoReference</td>
<td>dcterms:accessRights</td>
<td>information about levels of access for this variable, e.g. public, confidential, PHI</td>
</tr>
<tr>
<td>Additivity</td>
<td>var/@additivity</td>
<td>l:Variable/l:Representation/ @additivity</td>
<td></td>
<td>e.g. &quot;(sum&quot;</td>
</tr>
<tr>
<td>Aggregation Method</td>
<td>var/@aggrMeth</td>
<td>l:Variable/l:Representation/ @aggregationMethod</td>
<td></td>
<td>e.g. &quot;(sum&quot;</td>
</tr>
<tr>
<td>Analysis Unit</td>
<td>var/AnlysUnit</td>
<td>l:Variable/l:AnalysisUnit</td>
<td>analysisUnit</td>
<td>information regarding whom or what the variable describes</td>
</tr>
<tr>
<td>BasedOn</td>
<td></td>
<td></td>
<td></td>
<td>Other variables on which this variable is based</td>
</tr>
<tr>
<td>Category Standard</td>
<td>var/stdCatgry</td>
<td>l:Variable/ l:ExternalCategoryRepresentation/ r:ExternalCategoryReference</td>
<td></td>
<td>Standard category codes used in the variable, like industry codes, employment codes, or social class codes</td>
</tr>
<tr>
<td>Coder Instructions</td>
<td>var/codInstr</td>
<td>l:Variable/ l:Representation/ l:CodingInstructionsReference</td>
<td></td>
<td>Any special instructions to those who converted information from one form to another for the variable</td>
</tr>
<tr>
<td>Concept</td>
<td>var/concept</td>
<td>l:Variable/l:ConceptReference</td>
<td>concept</td>
<td>The general subject to which the variable pertains</td>
</tr>
<tr>
<td>Continuous OrDiscrete</td>
<td>var/@intrvl</td>
<td>l:Variable/ l:NumericRepresentation/ l:RecommendedDataType</td>
<td></td>
<td>either &quot;Continuous&quot; or &quot;Discrete&quot; depending on the range of the variable. Note that this information may be inherent in the underlying representation in the binary dataset (e.g. an integer), but a variable stored as</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td>Notes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Derivation</td>
<td>var/derivation</td>
<td>a description of how the derivation was performed and the command used to generate the derived variable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>var/txt</td>
<td>A description of the variable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Embargo</td>
<td>stdyDscr/ dataAccs/setAvail/ avlStatus</td>
<td>Information about the period for which the variable is not publicly available</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geographic Map</td>
<td>var/geoMap</td>
<td>A &quot;URI&quot; attribute identifying or pointing to an external map that displays the geography in question</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Identifier</td>
<td>var/@ID</td>
<td>A unique identifier for the variable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Imputation</td>
<td>var/imputation</td>
<td>a description of the procedure used to impute this variable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IsWeight</td>
<td>var/@wgt</td>
<td>variable functions as a weight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LevelOf Measurement</td>
<td>var/@nature</td>
<td>e.g. (&quot;nominal&quot;</td>
<td>&quot;ordinal&quot;</td>
<td>&quot;interval&quot;</td>
</tr>
<tr>
<td>Measurement Units</td>
<td>var/@measUnit</td>
<td>best taken from a controlled vocabulary such as the International System of Units cf. <a href="http://physics.nist.gov/cuu/Units/current.html">http://physics.nist.gov/cuu/Units/current.html</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes</td>
<td>var/notes</td>
<td>clarifying information/annotation regarding the variable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Question</td>
<td>var/@qstn, qstn</td>
<td>a description of the question used to collect responses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relevant Formats</td>
<td></td>
<td>Multiple formats may be relevant to a variable, but only one can be assigned to the variable at a time. This would</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
allow capturing a list of formats that could be applied to the variable. (e.g. short and long value labels)

<table>
<thead>
<tr>
<th>Representation</th>
<th>var/representation Type</th>
<th>l:Variable/l:Representation representation</th>
<th>form of representation: codes and categories, DateTime, numeric, text (inherent in proprietary file)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ResponseUnit</td>
<td>var/RespUnit</td>
<td>l:Variable/l:ResponseUnit</td>
<td>information regarding who provided the information contained within the variable, e.g., respondent, proxy, interviewer.</td>
</tr>
<tr>
<td>Scale</td>
<td>var/@scale</td>
<td>l:Variable/l:Representation/ @scale</td>
<td>Unit of scale, for example ‘x1’, ‘x1000’</td>
</tr>
<tr>
<td>Universe</td>
<td>var/universe</td>
<td>l:Variable/l:UniverseReference universe</td>
<td>the set of persons, objects, or entities to which results refer</td>
</tr>
<tr>
<td>Version</td>
<td>var/ @elementVersion</td>
<td>l:Variable/@version owl: versionInfo</td>
<td>The version of the variable</td>
</tr>
<tr>
<td>Version</td>
<td>var/verStmt</td>
<td>l:Variable/r:VersionRationale owl: versionInfo</td>
<td>A text description of the current version of the variable</td>
</tr>
<tr>
<td>Weight Variable</td>
<td>var/@wgt-var</td>
<td>l:Variable/l:Representation/ weightedBy</td>
<td>variable that serves as a weight for this variable</td>
</tr>
</tbody>
</table>

11 Appendix 3, C# Code for the Prototype Project

11.1 ExtendedAttributes.cs

```csharp
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using SAS.Shared.AddIns;
using SAS.Tasks.Toolkit;
using System.Windows.Forms;
using System.Data.OleDb;

// notes - hash table with keys of variable and attribue, value of AttributeValue
// if new attribute OR changed attribute value use xattr SET to create or override the dataset value
// display proc contents on exit
```
namespace ExtendedAttributesCSharp
{
    [ClassId("A98DEE5F-1008-4F14-AA95-9A32B436A394")]
    [Version(4.2)]
    [InputRequired(InputResourceType.Data)]
    public class ExtendedAttributes : SAS.Tasks.Toolkit.SasTask
    {
        private ExtendedAttributesSettings settings;

        public ExtendedAttributes()
        {
            InitializeComponent();
        }

        private void InitializeComponent()
        {
            this.ProcsUsed = "Datasets Contents";
            this.ProductsRequired = "Base";
            this.RequiresData = true;
            this.TaskCategory = "Standardized Metadata";
            this.TaskDescription = "Test of Concept - Controlled Vocabulary for Variables Metadata";
            this.TaskName = "Extended Attributes";
        }

        public override bool Initialize()
        {
            settings = new ExtendedAttributesSettings();
            return true;
        }

        ExtendedAttributesForm dlg = new ExtendedAttributesForm();
        public override ShowResult Show(System.Windows.Forms.IWin32Window Owner)
        {
            // make this the model for the form
            dlg.Model = this;
            // set the title of the form
            dlg.Text = string.Format("Explore or Set Extended Attributes ");
            dlg.Settings = settings;

            // Show the form
            if (DialogResult.OK == dlg.ShowDialog(Owner))
            {
                return ShowResult.RunNow;
            }
            else
            {
                return ShowResult.Canceled;
            }
        }
        public string Server { get; set; }
// Restoring should regenerate the hash table
// as well as the datasetAttributes and variableAttributes lists and the output dataset name
// should there also be a state Boolean variable that indicates a previous run?
// XAttrs in the original dataset should not override the attributes in the replacement dataset
// or should they? what is the proper workflow? Should the saved changes in this task override
// any done in a proc datasets in a node preceding this one if it is changed?

class ExtendedAttributesSettings
{
    public override string GetXmlState()
    {
        return settings.ToXml();
    }

    public override void RestoreStateFromXml(string xmlState)
    {
        settings = new ExtendedAttributesSettings();
        settings.FromXml(xmlState);
    }

    public override string GetSasCode()
    {
        try
        {
            return string.Format(" /* task complete */ title 'Original Dataset Contents'; \n proc contents data = {0}.{1}; run;\n {2} /* */", Consumer.ActiveData.Library, Consumer.ActiveData.Member, settings.GetCompleteSasProgram(Consumer));
        }
        catch (Exception ex)
        {
            dlg.logger.InfoFormat(" Exception caught in GetSASCode {0}" end, ex.Message);
            return string.Format(" /* Exception generated in GetSasCode */");
        }
    }

    /// <summary>
    /// see https://communities.sas.com/thread/35051
    /// returning (-1) from the OutputDataCount, which tells EG to add "all" output data sets that are detected as
    /// created/modified"
    /// </summary>
    public override int OutputDataCount
    {
        get { return -1; }
    }
}
11.2 ExtendedAttributesForm.cs

```csharp
using System;
using System.Collections.Generic;
using System.Collections;
using System.ComponentModel;
using System.Data;
using System.Data.OleDb;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows.Forms;
using SAS.Tasks.Toolkit;
using SAS.Tasks.Toolkit.Controls;
using SAS.Shared.AddIns;
using log4net;
using System.Text.RegularExpressions;

namespace ExtendedAttributesCSharp
{
    public partial class ExtendedAttributesForm : Form
    {
    }

    #region properties

    public ExtendedAttributesSettings Settings { get; set; }
    
    // the "variable name" for the dataset
    private string datasetVariableName = "_DATASET_Attribute_";

    public log4net.ILog logger = log4net.LogManager.GetLogger("DataLogger");

    private OleDbConnection _connection = null;
    private ExtendedAttributes _model = null;

    public ExtendedAttributes Model
    {
        set { _model = value; }
        get { return _model; }
    }

    public string ActiveServer { get; set; }
    public string ActiveLibrary { get; set; }
    public string ActiveMember { get; set; }

    private Boolean datasetVariableIsSelected;

    #endregion

    #region Constructor
    public ExtendedAttributesForm()
    {
    }
```
InitializeComponent();
}
#endregion

#region Local Utilities

public string GetDatasetName()
{
    return String.Format("{0}.{1}", cmbLibrary.Text, cmbDataset.Text);
}
#endregion

#region Initialize controls from data

/// <summary>
/// Initialize the combobox with servers
/// </summary>
private void LoadServers()
{
    cmbServer.BeginUpdate();
    cmbServer.Items.Clear();
    cmbServer.DisplayMember = "Name";
    foreach (SasServer s in SasServer.GetSasServers())
    {
        cmbServer.Items.Add(s);
    }
    cmbServer.Text = Model.Consumer.AssignedServer;
    cmbServer.EndUpdate();
    ActiveServer = cmbServer.Text;
    cmbLibrary.Enabled = true;
}

private void LoadLibraries()
{
    cmbLibrary.BeginUpdate();
    cmbLibrary.Items.Clear();
    cmbLibrary.DisplayMember = "Name";
    string[] allLibraries;
    int nLibraries = Model.Consumer.Libraries(ActiveServer, out allLibraries);
    foreach (string l in allLibraries)
    {
        if (l != "MAPS" &&
            l != "MAPSGFK" &&
            l != "MAPSSAS" &&
            l != "SASHELP")
            cmbLibrary.Items.Add(l);
    }
    cmbLibrary.EndUpdate();
    cmbLibrary.Text = "WORK"; // new library list, default to displaying WORK
    ActiveLibrary = cmbLibrary.Text;
    cmbLibrary.Enabled = true;
LoadDatasets();
cmbDataset.Enabled = true;
}

private void LoadColumns()
{
    SasServer sasServer = new SasServer(ActiveServer);

    using (_connection = sasServer.GetOleDbConnection())
    {
        try
        {
            _connection.Open();
            string ColumnQuery = String.Format("select name from DICTIONARY.COLUMNS where libname='{0}' and memname='{1}'", ActiveLibrary, ActiveMember);
            logger.InfoFormat("   ColumnQuery: {0} ", ColumnQuery);

            OleDbCommand command = new OleDbCommand(ColumnQuery, _connection);
            using (OleDbDataReader dataReader = command.ExecuteReader())
            {
                int fields = dataReader.FieldCount;
                cmbVariable.Items.Clear();
                cmbVariable.Items.Add(datasetVariableName); // there can be attributes for the dataset
                while (dataReader.Read())
                {
                    // field 0 is Columns name
                    cmbVariable.Items.Add(dataReader[0]); // adding Columns
                    logger.InfoFormat(" adding Columns {0}", dataReader[0]);
                }
                cmbVariable.Enabled = true;
                cmbExVarAttribute.Enabled = true;
                cmbVariable.SelectedIndex = 0; // default to dataset attributes
                datasetVariableIsSelected = true;
            }
            catch (Exception ex)
            {
                logger.InfoFormat("/*Error trying to read Columns list: {0} */ 
                ", ex.Message);
            }
        }
    }
}

private void LoadDatasetAttributeNames()
{
    cmbExVarAttribute.Items.Clear();
    foreach (string attributeName in Settings.datasetAttributes)
    {
        cmbExVarAttribute.Items.Add(attributeName);
    }
}

private void LoadVariableAttributeNames()
{
    cmbExVarAttribute.Items.Clear();
}
foreach (string attributeName in Settings.variableAttributes)
{
    cmbExVarAttribute.Items.Add(attributeName);
}
}

private void LoadAttributes()
{
    SasServer sasServer = new SasServer(ActiveServer);

    using (_connection = sasServer.GetOleDbConnection())
    {
        try
        {
            _connection.Open();

            String attrQuery = String.Format("select * from DICTIONARY.XATTRS where xtype='char' and libname='{0}' and memname='{1}' ", ActiveLibrary, ActiveMember);
            logger.InfoFormat("   attrQuery: {0} ", attrQuery);
            OleDbCommand command = new OleDbCommand(attrQuery, _connection);
            using (OleDbDataReader dataReader = command.ExecuteReader())
            {
                int fields = dataReader.FieldCount;

                logger.InfoFormat(" Loading the Hash Table");

                while (dataReader.Read())
                {
                    // field 2 is variable name
                    //field 3 is extended attribute name
                    string VarAttrKey = Settings.PackVarAttrKey(dataReader[2].ToString(), dataReader[3].ToString());

                    //field 6 is extended attribute value
                    Settings.hashVarAttrs.Add(VarAttrKey, dataReader[6].ToString());

                    string unpackedVar;
                    string unPackedAttribute;

                    Settings.UnPackVarAttrKey(VarAttrKey, out unpackedVar, out unPackedAttribute);

                    //check to see if this attribute name is already in the list for the comboBox, if not add it

                    if (unpackedVar == datasetVariableName)
                    {
                        int ixAttrNam = Settings.datasetAttributes.BinarySearch(unPackedAttribute);
                        if (ixAttrNam < 0)
                        {
                            Settings.datasetAttributes.Insert(~ixAttrNam, unPackedAttribute);
                        }
                    }
                    else
                    {
                        int ixAttrNam = Settings.variableAttributes.BinarySearch(unPackedAttribute);
                    }
                }
            }
        }
        catch (Exception)
        {
            logger.ErrorFormat("Error during load attributes");
        }
    }
}
if (ixAttrNam < 0)
{
    Settings.variableAttributes.Insert(~ixAttrNam, unPackedAttribute);
}
}

logger.InfoFormat(" Variable \{0\}, Attribute \{1\}, = \{2\}, \unPackedVar, \unPackedAttribute, Settings.hashVarAttrs[VarAttrKey]);

logger.InfoFormat(" Hash Table contains \{0\} pairs \", Settings.hashVarAttrs.Count);

} catch (Exception ex)
{
    logger.InfoFormat("/*Error trying to read input data: \{0\} */ 
\", ex.Message);
}

// reload the combo box, since there might be user defined attributes in the dataset
LoadDatasetAttributeNames();

private void LoadDatasets()
{
    SasServer sasServer = new SasServer(ActiveServer);

    using (_connection = sasServer.GetOleDbConnection())
    {
        try
        {
            _connection.Open();
            string DatasetQuery = String.Format("select memname from DICTIONARY.TABLES where libname='\{0\}', ActiveLibrary");
            logger.InfoFormat(" DatasetQuery: \{0\} ", DatasetQuery);
            OleDbCommand command = new OleDbCommand(DatasetQuery, _connection);
            using (OleDbDataReader dataReader = command.ExecuteReader())
            {
                int fields = dataReader.FieldCount;
                while (dataReader.Read())
                {
                    // field 0 is dataset name
                    cmbDataset.Items.Add(dataReader[0]);
                    logger.InfoFormat(" adding dataset \{0\}, dataReader[0]);
                }
            }
            cmbDataset.SelectedIndex = 0;
            cmbVariable.Enabled = true;
            ActiveMember = cmbDataset.Text;
            SetDefaultOutputDatasetName();
            LoadColumns();
            LoadAttributes();
        }
    }
}
catch (Exception ex)
{
    logger.InfoFormat("/*Error trying to read datasetlist: {0} */ \n", ex.Message);
}

#endregion

#region Overrides - OnLoad, OnClosing

// Load up the column values and current selections
protected override void OnLoad(EventArgs e)
{
    base.OnLoad(e);

    if (Model != null)
    {
        ActiveServer = Model.Consumer.AssignedServer;
        cmbServer.Items.Add(ActiveServer);
        cmbServer.Text = ActiveServer;

        ActiveLibrary = Model.Consumer.ActiveData.Library;
        cmbLibrary.Items.Add(ActiveLibrary);
        cmbLibrary.Text = ActiveLibrary;

        ActiveMember = Model.Consumer.ActiveData.Member;
        cmbDataset.Items.Add(ActiveMember);
        cmbDataset.Text = ActiveMember;

        LoadColumns();
        LoadAttributes();
    }
    UpdateControls();
}

// window is closing
protected override void OnClosing(CancelEventArgs e)
{
    if (DialogResult == DialogResult.OK && !Model.Consumer.VerifyTaskClosing(this))
    {
        DialogResult = DialogResult.None;
        e.Cancel = true;
    }

    logger.InfoFormat("/******   calling GetCompleteSasProgram in OnClosing  */");
    base.OnClosing(e);
}
protected override void OnClosed(EventArgs e)
{
    if (DialogResult.OK == DialogResult)
        base.OnClosed(e);
}
#endregion

#region Event handlers

private void SetDefaultOutputDatasetName()
{
    tbxOutputDatasetName.Text = cmbDataset.Text + "_andXATTRs";
    Settings.outMember = tbxOutputDatasetName.Text;
    tbxOutputDatasetName.Enabled = true;
}

// raised when a new dataset is selected
private void OnDatasetSelectionIndexChanged(object sender, System.EventArgs e)
{
    UpdateControls();
    logger.InfoFormat(" DatasetSelectionIndexChanged Event");
    logger.InfoFormat(" Dataset {0} ", cmbDataset.SelectedIndex);
    logger.InfoFormat("     {0}", cmbDataset.Text);
    ActiveMember = cmbDataset.Text;

    LoadColumns();
    LoadAttributes();
    SetDefaultOutputDatasetName();
}

private void OnTbxOutputDatasetNameTextChanged(object sender, System.EventArgs e)
{
    // check for invalid file name characters
    Regex regex = new Regex(
        "^[=\{1,32][\[a-zA-Z_\[a-zA-Z0-9_-]*]$",
        RegexOptions.Compiled);
    if (regex.IsMatch(tbxOutputDatasetName.Text))
    {
        Settings.outMember = tbxOutputDatasetName.Text;
        rtbXmlProperties.Text = Settings.ToXml();
    }
    else
    {
        MessageBox.Show("The dataset name entered has one or more invalid characters");
        tbxOutputDatasetName.Text = Settings.outMember;
    }
}

private void reloadAttributeValue()
{
    logger.InfoFormat(" Variable [{0}] XAttribute [{1}], cmbVariable.SelectedIndex, 
        cmbExVarAttribute.SelectedIndex);
}
logger.InfoFormat("     {0}.{1}", cmbVariable.Text, cmbExVarAttribute.Text);
logger.InfoFormat("     Attribute Value:    {0}", txtVarAttributeValue.Text);

string key = Settings.PackVarAttrKey(cmbVariable.Text, cmbExVarAttribute.Text);

// look up the key in the hash. If it is there then replace the text in the attribute value textbox
// if it is not then clear the text in the textbox
if (Settings.hashVarAttrs.ContainsKey(key))
{
    txtVarAttributeValue.Text = Settings.hashVarAttrs[key].ToString();
}
else
{
    txtVarAttributeValue.Text = null;
}

private Boolean NewAttributeSelectionRequired;
// raised when a variableSelection has changed

private void OnVariableChanged(object sender, System.EventArgs e)
{

    UpdateControls();
    logger.InfoFormat(" VariableChanged Event");
    logger.InfoFormat(" Variable {0} ", cmbVariable.SelectedIndex);

    if (cmbVariable.Text == datasetVariableName)
    {
        LoadDatasetAttributeNames();

        datasetVariablesIsSelected = true;
        // if the index changed to select the dataset,
        // the previous attribute is not relevant
        NewAttributeSelectionRequired = true;
    }
    else
    {
        LoadVariableAttributeNames();

        // Leave the selected attribute alone
        // if the dataset was not the previous selection
        NewAttributeSelectionRequired = !datasetVariablesIsSelected;
        datasetVariablesIsSelected = false;
    }
    if (NewAttributeSelectionRequired)
    {
        cmbExVarAttribute.SelectedIndex = 0;
    }
    reloadAttributeValue();
}
// raised when a selection in one of the comboboxes has changed
private void OnAttributeChanged(object sender, System.EventArgs e)
{
    UpdateControls();
    logger.InfoFormat(" AttributeChanged Event");
    reloadAttributeValue();
}

private void btnEnterAttribute_Click(object sender, System.EventArgs e)
{
    try
    {
        logger.InfoFormat(" Adding to Hash");
        string key = Settings.PackVarAttrKey(cmbVariable.Text, cmbExVarAttribute.Text);

        // look up the key in the hash. If it is there then replace the text in the hash
        // if it is not then add a new entry to the hash
        if (Settings.hashVarAttrs.ContainsKey(key))
        {
            Settings.hashVarAttrs.Remove(key);
        }

        Settings.hashVarAttrs.Add(key, txtVarAttributeValue.Text);
        rtbXmlProperties.Text = Settings.ToXml();
    }
    catch
    {
        logger.InfoFormat(" Error adding key {0}.{1}", cmbVariable.Text, cmbExVarAttribute.Text);
    }
}

private void btnDeleteAttribute_Click(object sender, System.EventArgs e)
{
    try
    {
        logger.InfoFormat(" Deleting from Hash");
        string key = Settings.PackVarAttrKey(cmbVariable.Text, cmbExVarAttribute.Text);
        logger.InfoFormat(" key {0}, key", key);

        // look up the key in the hash. If it is there then set the attribute to null
        // null attributes will be removed in the final proc datasets
        if (Settings.hashVarAttrs.ContainsKey(key))
        {
            logger.InfoFormat(" found key");
            txtVarAttributeValue.Text = ";
            Settings.hashVarAttrs.Remove(key);
            Settings.hashVarAttrs.Add(key, ");
        }

        rtbXmlProperties.Text = Settings.ToXml();
    }
catch
{
    logger.InfoFormat(" Error nulling key {0}.{1}", cmbVariable.Text, cmbVarAttribute.Text);
}
}

private void btnRunSAS_Click(object sender, System.EventArgs e)
{
    try
    {
        logger.InfoFormat(" Click Calls GetCompleteSasProgram");

        rtbSASProgram.Text = Settings.GetCompleteSasProgram(Model.Consumer);

        SAS.Tasks.Toolkit.SasSubmitter submitter = new SAS.Tasks.Toolkit.SasSubmitter(ActiveServer);

        // holds SAS log output
        string log;

        // submit program and wait for completion
        submitter.SubmitSasProgramAndWait(rtbSASProgram.Text, out log);

        rtbSASLog.Text = log;
    }
    catch
    {
        logger.InfoFormat(" Error calling SAS Program ");
    }
}

private void UpdateControls()
{
    btnOK.Enabled = true;
}

#endregion

#region  build SAS code

#endregion

private void ExtendedAttributesForm_Load(object sender, EventArgs e)
{
}

private void rtbSASProgram_TextChanged(object sender, EventArgs e)
{
}
namespace ExtendedAttributesCSharp
{
    partial class ExtendedAttributesForm
    {
        /// <summary>
        /// Required designer variable.
        /// </summary>
        private System.ComponentModel.IContainer components = null;

        /// <summary>
        /// Clean up any resources being used.
        /// </summary>
        /// <param name="disposing">true if managed resources should be disposed; otherwise, false.</param>
        protected override void Dispose(bool disposing)
        {
            if (disposing && (components != null))
            {
                components.Dispose();
            }
            base.Dispose(disposing);
        }

        #region Windows Form Designer generated code

        /// <summary>
        /// Required method for Designer support - do not modify
        /// the contents of this method with the code editor.
        /// </summary>
        private void InitializeComponent()
        {
            this.btnOK = new System.Windows.Forms.Button();
            this.btnCancel = new System.Windows.Forms.Button();
            this.lblVariable = new System.Windows.Forms.Label();
            this.lblAttributeName = new System.Windows.Forms.Label();
            this.cmbExVarAttribute = new System.Windows.Forms.ComboBox();
            this.lblAttributeValue = new System.Windows.Forms.Label();
            this.txtVarAttributeValue = new System.Windows.Forms.RichTextBox();
            this.cmbVariable = new System.Windows.Forms.ComboBox();
            this.btnEnterAttribute = new System.Windows.Forms.Button();
            this.btnDeleteAttribute = new System.Windows.Forms.Button();
            this.lblLibrary = new System.Windows.Forms.Label();
            this.cmbLibrary = new System.Windows.Forms.ComboBox();
            this.lblDataset = new System.Windows.Forms.Label();
            this.cmbDataset = new System.Windows.Forms.ComboBox();
            this.lblServers = new System.Windows.Forms.Label();
            this.cmbServer = new System.Windows.Forms.ComboBox();
            this.chkDDI25 = new System.Windows.Forms.CheckBox();
            this.chkDDI32 = new System.Windows.Forms.CheckBox();
            this.chkDDIrdf = new System.Windows.Forms.CheckBox();
            this.chkCDISC = new System.Windows.Forms.CheckBox();
            this.tabControl1 = new System.Windows.Forms.TabControl();
            this.tabPage1 = new System.Windows.Forms.TabPage();
            this.tbxOutputDatasetName = new System.Windows.Forms.TextBox();
        }
    }
}
this.lblOutPutDataset = new System.Windows.Forms.Label();
this.btnRunSAS = new System.Windows.Forms.Button();
this.tabPage2 = new System.Windows.Forms.TabPage();
this.rtbSASLog = new System.Windows.Forms.RichTextBox();
this.lblSASLog = new System.Windows.Forms.Label();
this.rtbSASProgram = new System.Windows.Forms.RichTextBox();
this.lblSASProgram = new System.Windows.Forms.Label();
this.tabPage3 = new System.Windows.Forms.TabPage();
this.lblXmlProperties = new System.Windows.Forms.Label();
this.rtbXmlProperties = new System.Windows.Forms.RichTextBox();
this.tabControl1.SuspendLayout();
this.tabPage1.SuspendLayout();
this.tabPage2.SuspendLayout();
this.tabPage3.SuspendLayout();
this.SuspendLayout();
//
//-- btnOK
//
this.btnOK.DialogResult = System.Windows.Forms.DialogResult.OK;
this.btnOK.Location = new System.Drawing.Point(551, 612);
this.btnOK.Name = "btnOK";
this.btnOK.Size = new System.Drawing.Size(104, 23);
this.btnOK.TabIndex = 0;
this.btnOK.Text = "OK - Finish";
this.btnOK.UseVisualStyleBackColor = true;
//
//-- btnCancel
//
this.btnCancel.Location = new System.Drawing.Point(678, 612);
this.btnCancel.Name = "btnCancel";
this.btnCancel.Size = new System.Drawing.Size(75, 23);
this.btnCancel.TabIndex = 1;
this.btnCancel.Text = "Cancel";
this.btnCancel.UseVisualStyleBackColor = true;
//
//-- lblVariable
//
this.lblVariable.AutoSize = true;
this.lblVariable.Location = new System.Drawing.Point(14, 153);
this.lblVariable.Name = "lblVariable";
this.lblVariable.Size = new System.Drawing.Size(115, 17);
this.lblVariable.TabIndex = 2;
this.lblVariable.Text = "Select a Variable";
//
//-- lblAttributeName
//
this.lblAttributeName.AutoSize = true;
this.lblAttributeName.Location = new System.Drawing.Point(14, 200);
this.lblAttributeName.Name = "lblAttributeName";
this.lblAttributeName.Size = new System.Drawing.Size(339, 17);
this.lblAttributeName.TabIndex = 4;
this.lblAttributeName.Text = "Select or Enter an Extended Variable Attribute Name";

//
// cmbExVarAttribute
//
this.cmbExVarAttribute.FormattingEnabled = true;
this.cmbExVarAttribute.Items.AddRange(new object[] {
    "AccessLevel",
    "Additivity",
    "AggregationMethod",
    "AnalysisUnit",
    "CategoryStandard",
    "CoderInstructions",
    "Concept",
    "ContinuousOrDiscrete",
    "Derivation",
    "Description",
    "Embargo",
    "GeographicMap",
    "Identifier",
    "Imputation",
    "IsWeight",
    "LevelOfMeasurement",
    "MeasurementUnits",
    "Notes",
    "Question",
    "ResponseUnit",
    "Role",
    "Scale",
    "Universe",
    "Version",
    "VersionStatement",
    "WeightDescription",
    "WeightVariable" });
this.cmbExVarAttribute.Location = new System.Drawing.Point(9, 220);
this.cmbExVarAttribute.Name = "cmbExVarAttribute";
this.cmbExVarAttribute.Size = new System.Drawing.Size(339, 24);
this.cmbExVarAttribute.TabIndex = 6;
this.cmbExVarAttribute.SelectedIndexChanged += new System.EventHandler(this.OnAttributeChanged);

//
// lblAttributeValue
//
this.lblAttributeValue.AutoSize = true;
this.lblAttributeValue.Location = new System.Drawing.Point(14, 256);
this.lblAttributeValue.Name = "lblAttributeValue";
this.lblAttributeValue.Size = new System.Drawing.Size(399, 17);
this.lblAttributeValue.TabIndex = 7;
this.lblAttributeValue.Text = "Enter an Attribute Value for the Variable/Attribute Combination";

//
// this.cmbExVarAttribute.SelectedIndex += new System.EventHandler(this.OnAttributeChanged);
//
// this.lblAttributeValue
//
this.lblAttributeValue.AutoSize = true;
this.lblAttributeValue.Location = new System.Drawing.Point(14, 256);
this.lblAttributeValue.Name = "lblAttributeValue";
this.lblAttributeValue.Size = new System.Drawing.Size(399, 17);
this.lblAttributeValue.TabIndex = 7;
this.lblAttributeValue.Text = "Enter an Attribute Value for the Variable/Attribute Combination";
// txtVarAttributeValue
//
this.txtVarAttributeValue.Location = new System.Drawing.Point(9, 287);
this.txtVarAttributeValue.Name = "txtVarAttributeValue";
this.txtVarAttributeValue.Size = new System.Drawing.Size(661, 148);
this.txtVarAttributeValue.TabIndex = 8;
this.txtVarAttributeValue.Text = "";
//
// cmbVariable
//
this.cmbVariable.FormattingEnabled = true;
this.cmbVariable.Location = new System.Drawing.Point(8, 173);
this.cmbVariable.Name = "cmbVariable";
this.cmbVariable.Size = new System.Drawing.Size(336, 24);
this.cmbVariable.TabIndex = 9;
this.cmbVariable.SelectedIndexChanged += new System.EventHandler(this.OnVariableChanged);
//
// btnEnterAttribute
//
this.btnEnterAttribute.Location = new System.Drawing.Point(375, 451);
this.btnEnterAttribute.Name = "btnEnterAttribute";
this.btnEnterAttribute.Size = new System.Drawing.Size(160, 23);
this.btnEnterAttribute.TabIndex = 11;
this.btnEnterAttribute.Text = "EnterAttribute";
this.btnEnterAttribute.UseVisualStyleBackColor = true;
this.btnEnterAttribute.Click += new System.EventHandler(this.btnEnterAttribute_Click);
//
// btnDeleteAttribute
//
this.btnDeleteAttribute.Location = new System.Drawing.Point(549, 451);
this.btnDeleteAttribute.Name = "btnDeleteAttribute";
this.btnDeleteAttribute.Size = new System.Drawing.Size(122, 23);
this.btnDeleteAttribute.TabIndex = 12;
this.btnDeleteAttribute.Text = "Delete Attribute";
this.btnDeleteAttribute.UseVisualStyleBackColor = true;
this.btnDeleteAttribute.Click += new System.EventHandler(this.btnDeleteAttribute_Click);
//
// lblLibrary
//
this.lblLibrary.AutoSize = true;
this.lblLibrary.Location = new System.Drawing.Point(14, 59);
this.lblLibrary.Name = "lblLibrary";
this.lblLibrary.Size = new System.Drawing.Size(120, 17);
this.lblLibrary.TabIndex = 14;
this.lblLibrary.Text = "Library (Libname)";
//
// cmbLibrary
//
this.cmbLibrary.Enabled = false;
this.cmbLibrary.FormattingEnabled = true;
this.cmbLibrary.Location = new System.Drawing.Point(6, 79);
this.cmbLibrary.Name = "cmbLibrary";
this.cmbLibrary.Size = new System.Drawing.Size(366, 24);
this.cmbLibrary.TabIndex = 15;
this.cmbLibrary.SelectedIndexChanged += new System.EventHandler(this.OnDatasetSelectionIndexChanged);
//
// lblDataset
//
this.lblDataset.AutoSize = true;
this.lblDataset.Location = new System.Drawing.Point(14, 106);
this.lblDataset.Name = "lblDataset";
this.lblDataset.Size = new System.Drawing.Size(171, 17);
this.lblDataset.TabIndex = 16;
this.lblDataset.Text = "Input Dataset (Memname)";
//
// cmbDataset
//
this.cmbDataset.Enabled = false;
this.cmbDataset.FormattingEnabled = true;
this.cmbDataset.Location = new System.Drawing.Point(6, 126);
this.cmbDataset.Name = "cmbDataset";
this.cmbDataset.Size = new System.Drawing.Size(366, 24);
this.cmbDataset.SelectedIndexChanged += new System.EventHandler(this.OnDatasetSelectionIndexChanged);
//
// lblServers
//
this.lblServers.AutoSize = true;
this.lblServers.Location = new System.Drawing.Point(14, 12);
this.lblServers.Name = "lblServers";
this.lblServers.Size = new System.Drawing.Size(50, 17);
this.lblServers.TabIndex = 18;
this.lblServers.Text = "Server";
//
// cmbServer
//
this.cmbServer.Enabled = false;
this.cmbServer.FormattingEnabled = true;
this.cmbServer.Location = new System.Drawing.Point(6, 32);
this.cmbServer.Name = "cmbServer";
this.cmbServer.Size = new System.Drawing.Size(366, 24);
this.cmbServer.TabIndex = 19;
// chkDDI25
//
this.chkDDI25.AutoSize = true;
this.chkDDI25.Enabled = false;
this.chkDDI25.Location = new System.Drawing.Point(14, 441);
this.chkDDI25.Name = "chkDDI25";
this.chkDDI25.Size = new System.Drawing.Size(73, 21);
this.chkDDI25.TabIndex = 20;
this.chkDDI25.Text = "DDI2.5";
this.chkDDI25.UseVisualStyleBackColor = true;

// chkDDI32
//
this.chkDDI32.AutoSize = true;
this.chkDDI32.Enabled = false;
this.chkDDI32.Location = new System.Drawing.Point(14, 468);
this.chkDDI32.Name = "chkDDI32";
this.chkDDI32.Size = new System.Drawing.Size(73, 21);
this.chkDDI32.TabIndex = 21;
this.chkDDI32.Text = "DDI3.2";
this.chkDDI32.UseVisualStyleBackColor = true;

// chkDDIrdf
//
this.chkDDIrdf.AutoSize = true;
this.chkDDIrdf.Enabled = false;
this.chkDDIrdf.Location = new System.Drawing.Point(14, 490);
this.chkDDIrdf.Name = "chkDDIrdf";
this.chkDDIrdf.Size = new System.Drawing.Size(85, 21);
this.chkDDIrdf.TabIndex = 22;
this.chkDDIrdf.Text = "DDI RDF";
this.chkDDIrdf.UseVisualStyleBackColor = true;

// chkCDISC
//
this.chkCDISC.AutoSize = true;
this.chkCDISC.Enabled = false;
this.chkCDISC.Location = new System.Drawing.Point(14, 515);
this.chkCDISC.Name = "chkCDISC";
this.chkCDISC.Size = new System.Drawing.Size(98, 21);
this.chkCDISC.TabIndex = 23;
this.chkCDISC.Text = "CDISC ???";
this.chkCDISC.UseVisualStyleBackColor = true;

// tabControl1
//
this.tabControl1.Controls.Add(this.tabPage1);
this.tabControl1.Controls.Add(this.tabPage2);
this.tabControl1.Controls.Add(this.tabPage3);
this.tabControl1.Location = new System.Drawing.Point(4, 1);
this.tabControl1.Name = "tabControl1";
this.tabControl1.SelectedIndex = 0;
this.tabControl1.Size = new System.Drawing.Size(723, 576);
this.tabControl1.TabIndex = 24;
// tabPage
//
this.tabPage.Controls.Add(this.tbxOutputDatasetName);
this.tabPage.Controls.Add(this.lblOutPutDataset);
this.tabPage.Controls.Add(this.cmbLibrary);
this.tabPage.Controls.Add(this.btnDeleteAttribute);
this.tabPage.Controls.Add(this.btnEnterAttribute);
this.tabPage.Controls.Add(this.chkCDISC);
this.tabPage.Controls.Add(this.lblLibrary);
this.tabPage.Controls.Add(this.chkDDIrdf);
this.tabPage.Controls.Add(this.lblDataset);
this.tabPage.Controls.Add(this.chkDDI32);
this.tabPage.Controls.Add(this.cmbDataset);
this.tabPage.Controls.Add(this.chkDDI25);
this.tabPage.Controls.Add(this.cmbServer);
this.tabPage.Controls.Add(this.lblVariable);
this.tabPage.Controls.Add(this.txtVarAttributeValue);
this.tabPage.Controls.Add(this.cmbVariable);
this.tabPage.Controls.Add(this.lblAttributeValue);
this.tabPage.Controls.Add(this.lblAttributeName);
this.tabPage.Controls.Add(this.cmbExVarAttribute);
this.tabPage.Location = new System.Drawing.Point(4, 25);
this.tabPage.Name = "tabPage1";
this.tabPage.Padding = new System.Windows.Forms.Padding(3);
this.tabPage.Size = new System.Drawing.Size(715, 547);
this.tabPage.TabIndex = 0;
this.tabPage.Text = "Edit";
this.tabPage.UseVisualStyleBackColor = true;

// tbxOutputDatasetName
//
this.tbxOutputDatasetName.Enabled = false;
this.tbxOutputDatasetName.Location = new System.Drawing.Point(408, 126);
this.tbxOutputDatasetName.Name = "tbxOutputDatasetName";
this.tbxOutputDatasetName.Size = new System.Drawing.Size(301, 22);
this.tbxOutputDatasetName.TabIndex = 26;
this.tbxOutputDatasetName.TextChanged += new System.EventHandler(this.OntbxOutputDatasetNameTextChanged);

// lblOutPutDataset
//
this.lblOutPutDataset.AutoSize = true;
this.lblOutPutDataset.Location = new System.Drawing.Point(405, 106);
this.lblOutPutDataset.Name = "lblOutPutDataset";
this.lblOutPutDataset.Size = new System.Drawing.Size(145, 17);
this.lblOutPutDataset.TabIndex = 25;
this.lblOutPutDataset.Text = "Output Dataset Name";

// btnRunSAS
//
this.btnRunSAS.Location = new System.Drawing.Point(567, 518);
this.btnRunSAS.Name = "btnRunSAS";
this.btnRunSAS.Size = new System.Drawing.Size(142, 23);
this.btnRunSAS.TabIndex = 24;
this.btnRunSAS.Text = "Run SAS Update";
this.btnRunSAS.UseVisualStyleBackColor = true;
this.btnRunSAS.Click += new System.EventHandler(this.btnRunSAS_Click);

//
// tabPage2
//
this.tabPage2.Controls.Add(this.rtbSASLog);
this.tabPage2.Controls.Add(this.lblSASLog);
this.tabPage2.Controls.Add(this.btnRunSAS);
this.tabPage2.Controls.Add(this.rtbSASProgram);
this.tabPage2.Controls.Add(this.lblSASProgram);
this.tabPage2.Location = new System.Drawing.Point(4, 25);
this.tabPage2.Name = "tabPage2";
this.tabPage2.Padding = new System.Windows.Forms.Padding(3);
this.tabPage2.Size = new System.Drawing.Size(715, 547);
this.tabPage2.TabIndex = 1;
this.tabPage2.Text = "Test SAS";
this.tabPage2.UseVisualStyleBackColor = true;

//
// rtbSASLog
//
this.rtbSASLog.Location = new System.Drawing.Point(23, 303);
this.rtbSASLog.Name = "rtbSASLog";
this.rtbSASLog.Size = new System.Drawing.Size(686, 196);
this.rtbSASLog.TabIndex = 3;
this.rtbSASLog.Text = "";

//
// lblSASLog
//
this.lblSASLog.AutoSize = true;
this.lblSASLog.Location = new System.Drawing.Point(20, 282);
this.lblSASLog.Name = "lblSASLog";
this.lblSASLog.Size = new System.Drawing.Size(63, 17);
this.lblSASLog.TabIndex = 2;
this.lblSASLog.Text = "SAS Log";

//
// rtbSASProgram
//
this.rtbSASProgram.Location = new System.Drawing.Point(23, 32);
this.rtbSASProgram.Name = "rtbSASProgram";
this.rtbSASProgram.Size = new System.Drawing.Size(686, 243);
this.rtbSASProgram.TabIndex = 1;
Proceedings of the 5th Annual DDI Users Conference (EDDI13)

```csharp
this.rtbSASProgram.Text = "/* SAS Code will go here when the Run SAS Update button is pressed */";
this.rtbSASProgram.TextChanged += new System.EventHandler(this.rtbSASProgram_TextChanged);
//
// lblSASProgram
//
this.lblSASProgram.AutoSize = true;
this.lblSASProgram.Location = new System.Drawing.Point(20, 11);
this.lblSASProgram.Name = "lblSASProgram";
this.lblSASProgram.Size = new System.Drawing.Size(93, 17);
this.lblSASProgram.TabIndex = 0;
this.lblSASProgram.Text = "SAS Program";
//
// tabPage3
//
this.tabPage3.Controls.Add(this.rtbXmlProperties);
this.tabPage3.Controls.Add(this.lblXmlProperties);
this.tabPage3.Location = new System.Drawing.Point(4, 25);
this.tabPage3.Name = "tabPage3";
this.tabPage3.Size = new System.Drawing.Size(715, 547);
this.tabPage3.TabIndex = 2;
this.tabPage3.Text = "Properties";
this.tabPage3.UseVisualStyleBackColor = true;
//
// lblXmlProperties
//
this.lblXmlProperties.AutoSize = true;
this.lblXmlProperties.Location = new System.Drawing.Point(19, 15);
this.lblXmlProperties.Name = "lblXmlProperties";
this.lblXmlProperties.Size = new System.Drawing.Size(123, 17);
this.lblXmlProperties.TabIndex = 0;
this.lblXmlProperties.Text = "PropertiesEntered";
//
// rtbXmlProperties
//
this.rtbXmlProperties.Location = new System.Drawing.Point(22, 36);
this.rtbXmlProperties.Name = "rtbXmlProperties";
this.rtbXmlProperties.Size = new System.Drawing.Size(625, 496);
this.rtbXmlProperties.TabIndex = 1;
this.rtbXmlProperties.Text = "No attributes have been entered yet.";
//
// ExtendedAttributesForm
//
this.AcceptButton = this.btnOK;
this.AutoScaleBaseSize = new System.Drawing.Size(8F, 16F);
this.CancelButton = this.btnCancel;
this.ClientSize = new System.Drawing.Size(781, 647);
this.Controls.Add(this.tabControl1);
this.Controls.Add(this.btnCancel);
this.Controls.Add(this.btnOK);
this.MaximizeBox = false;
```
this.MinimizeBox = false;
this.MinimumSize = new System.Drawing.Size(500, 360);
this.Name = "ExtendedAttributesForm";
this.ShowInTaskbar = false;
this.Text = "ExtendedAttributesForm";
this.Load += new System.EventHandler(this.ExtendedAttributesForm_Load);
this.tabControl1.ResumeLayout(false);
this.tabPage1.ResumeLayout(false);
this.tabPage1.PerformLayout();
this.tabPage2.ResumeLayout(false);
this.tabPage2.PerformLayout();
this.tabPage3.ResumeLayout(false);
this.tabPage3.PerformLayout();
this.ResumeLayout(false);
}
#region
private System.Windows.Forms.Label lblVariable;
private System.Windows.Forms.Label lblAttributeName;
private System.Windows.Forms.ComboBox cmbExVarAttribute;
private System.Windows.Forms.Label lblAttributeValue;
private System.Windows.Forms.ComboBox cmbVariable;
private System.Windows.Forms.Button btnEnterAttribute;
private System.Windows.Forms.Label lblLibrary;
private System.Windows.Forms.ComboBox cmbLibrary;
private System.Windows.Forms.Label lblDataset;
private System.Windows.Forms.ComboBox cmbDataset;
private System.Windows.Forms.Label lblServers;
private System.Windows.Forms.ComboBox cmbServer;
private System.Windows.Forms.CheckBox chkDDI25;
private System.Windows.Forms.CheckBox chkDDI32;
private System.Windows.Forms.CheckBox chkDDIrdf;
private System.Windows.Forms.CheckBox chkCDISC;
private System.Windows.Forms.TabControl tabControl1;
private System.Windows.Forms.TabPage tabPage1;
private System.Windows.Forms.TabPage tabPage2;
private System.Windows.Forms.RichTextBox rtbSASProgram;
private System.Windows.Forms.Label lblSASLog;
private System.Windows.Forms.Label lblSASProgram;
private System.Windows.Forms.TextBox tbxOutputDatasetName;
private System.Windows.Forms.TabPage tabPage3;
private System.Windows.Forms.Label lblXmlProperties;
private System.Windows.Forms.TabPage tabPage tabPages;
private System.Windows.Forms.TabControl tabControl tabControls;
private System.Windows.Forms.RichTextBox rtbSASProgram;
private System.Windows.Forms.Label lblSASLog;
private System.Windows.Forms.Label lblSASProgram;
private System.Windows.Forms.TextBox tbxOutputDatasetName;
private System.Windows.Forms.TabPage tabPage tabPages3;
private System.Windows.Forms.Label lblXmlProperties;
}
11.4  ExtendedAttributesSettings.cs

using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Xml;
using SAS.Tasks.Toolkit.Controls;
using System.Xml.Linq;
using SAS.Shared.AddIns;
using SAS.Tasks.Toolkit.Helpers;
using System.Collections;

namespace ExtendedAttributesCSharp
{
    public class ExtendedAttributesSettings
    {
        public ExtendedAttributesSettings()
        {
            hashVarAttr = new Hashtable();
        }

        #region Properties to be preserved
        // the "variable name" for the dataset
        private string datasetVariableName = "_DATASET_Attribute_";

        // version of the xml
        private string XmlVersion = "1.0";

        // the name of the output dataset (just the member, the initial version assumes same library)
        public string outMember { get; set; }

        // The controlled vocabulary for dataset attribute names
        public List<string> datasetAttributes = new List<string>()
        {
            "Authorization", "Citation", "CleaningOperation",
            "CollectionMethodology", "Contributor", "Creator",
            "DDIfile", "Description", "Embargo", "FundedBy", "Identifier",
            "Instrument", "IsPublic", "KindOffData", "License", "MissingData",
            "Notes", "ProcessingDescription", "ProcessingStatus", "Provenance",
            "Publisher", "Purpose", "SpatialCoverage", "StudyDevelopment",
            "StudyGroup", "Subtitle", "TemporalCoverage", "Title",
            "TopicalCoverage", "Universe", "Version", "VersionStatement"
        };

        // The controlled vocabulary for variable attribute names
        public List<string> variableAttributes = new List<string>()
        {
            "AccessLevel", "Additivity", "AggregationMethod", "AnalysisUnit",
            "BasedOn", "CategoryStandard", "CoderInstructions", "Concept",
            "ContinuousOrDiscrete", "Derivation", "Description", "Embargo",
            "GeographicMap", "Identifier", "Imputation", "IsWeight",
        }
    }
}
"LevelOfMeasurement", "MeasurementUnits", "Notes", "Question", "RelevantFormats",
"Representation", "ResponseUnit", "Role", "Scale", "Universe", "Version",
"VersionStatement", "WeightVariable"
};

// A hash table to contain all of the name, value pairs of XATTRS that the output dataset will contain
// these will be read from the input dataset and then modified (add, delete, change) by user interaction
public System.Collections.Hashtable hashVarAttrs;

#endregion

#region To and From XML.

public string ToXml()
{
  string unpackedVar;
  string unPackedAttribute;

  // Each XATTRS element will hold a variable name, attribute name, value triple
  // the variable name contained in datasetVariableName
  // indicates that the name,value pair is for the dataset
  XElement xattrs = new XElement("XATTRs");
  foreach (DictionaryEntry de in hashVarAttrs)
  {
    XElement xattr = new XElement("XATTR");
    xattrs.Add(xattr);
    UnPackVarAttrKey(de.Key.ToString(), out unpackedVar, out unPackedAttribute);
    xattr.Add(new XElement("XVariable", unpackedVar));
    xattr.Add(new XElement("XName", unPackedAttribute));
    xattr.Add(new XElement("XValue", de.Value));
  }

  // The datasetAttributeElements will contain the list of attribute names for datasets
  XElement datasetAttributeElements = new XElement("DatasetAttributeElements");
  foreach (string var in datasetAttributes)
  {
    datasetAttributeElements.Add(new XElement("DatasetAttributeElement", var));
  }

  // The variableAttributeElements will contain the list of attribute names for variables
  XElement variableAttributeElements = new XElement("VariableAttributeElements");
  foreach (string var in variableAttributes)
  {
    variableAttributeElements.Add(new XElement("VariableAttributeElement", var));
  }

  XDocument doc = new XDocument(
    new XDeclaration("1.0", "utf-8", string.Empty),
    new XElement("ExtendedAttributesTask",
      new XElement("Version", XmlVersion),
      new XElement("OutMember", outMember),
      new XElement("DatasetAttributeElements", datasetAttributeElements),
      new XElement("VariableAttributeElements", variableAttributeElements)
    )
  );
}

#endregion
public void FromXml(string xml)
{
    XDocument doc = XDocument.Parse(xml);

    XElement elVersion = doc.Element("ExtendedAttributesTask")
    .Element("Version");
    XmlVersion = elVersion.Value;

    XElement elOutMem = doc.Element("ExtendedAttributesTask")
    .Element("OutMember");
    outMember = elOutMem.Value;

    // rebuild the list of dataset attribute names
    XElement elDatasetAttributeElements = doc.Element("ExtendedAttributesTask")
    .Element("DatasetAttributeElements");
    datasetAttributes.Clear();

    var collectionD = elDatasetAttributeElements.Elements("DatasetAttributeElement");
    foreach (XElement e in collectionD)
    {
        datasetAttributes.Add(e.Value);
    }

    // rebuild the list of variable attribute names
    XElement elVariableAttributeElements = doc.Element("ExtendedAttributesTask")
    .Element("VariableAttributeElements");
    variableAttributes.Clear();

    var collectionV = elVariableAttributeElements.Elements("VariableAttributeElement");
    foreach (XElement e in collectionV)
    {
        variableAttributes.Add(e.Value);
    }

    // rebuild the hash table
    XElement elXattrs = doc.Element("ExtendedAttributesTask")
    .Element("XATTRs");
hashVarAttrs.Clear();

var collectionX = elXattrs.Elements("XATTR");
foreach (XElement e in collectionX)
{
    string Xvar = e.Element("XVariable").Value;
    string Xnam = e.Element("XName").Value;
    string Xvalue = e.Element("XValue").Value;

    string Xkey = PackVarAttrKey(Xvar, Xnam);
    hashVarAttrs.Add(Xkey, Xvalue);
}
#endregion

#region   build SAS code

public string PackVarAttrKey(string var, string value)
{
    if (var == datasetVariableName)
    {
        return "." + value;
    }
    else
    {
        return var + "." + value;
    }
}

private int dotLoc;

public void UnPackVarAttrKey(string VarAttrKey, out string Var, out string Attribute)
{
    dotLoc = VarAttrKey.IndexOf(".");

    if (dotLoc == 0)
    {
        Var = datasetVariableName;
    }
    else
    {
        Var = VarAttrKey.Substring(0, dotLoc);
    }

    Attribute = VarAttrKey.Substring(dotLoc + 1, VarAttrKey.Length - dotLoc - 1);
}

public string GetCompleteSasProgram(ISASTaskConsumer3 consumer)
{
    try
    {
        string unpackedVar;
        string unPackedAttribute;

        unpackedVar = PackVarAttrKey(VarAttrKey, VarAttr, Attribute);
        unPackedAttribute = UnPackVarAttrKey(unpackedVar, Var, Attribute);
        consumer.Write(unPackedAttribute);
    }
    catch (Exception e)
    {
        consumer.Write("Error: " + e.Message);
    }
}
#endregion
string ActiveLibrary = consumer.ActiveData.Library;
string ActiveMember = consumer.ActiveData.Member;

System.Text.StringBuilder sb = new StringBuilder();

// set up the proc datasets on the active dataset
// make a copy named with the value in tbxOutputDatasetName.Text and then modify it

sb.AppendFormat("data {0}.{2}; set {0}.{1}; run;
", ActiveLibrary, ActiveMember, outMember);

sb.AppendFormat("title 'Contents of the Revised Dataset';
");

sb.AppendFormat("proc datasets lib={0} nolist;
", ActiveLibrary);

sb.Append("title 'Contents of the Revised Dataset';
");

sb.AppendFormat("proc datasets lib={0} nolist ;
", ActiveLibrary);

sb.AppendFormat("modify {0} ;
", outMember);

// go through the hash table and generate the appropriate xattr commands

foreach (DictionaryEntry de in hashVarAttrs)
{
    UnPackVarAttrKey(de.Key.ToString(), out unpackedVar, out unPackedAttribute);

    if (unpackedVar == datasetVariableName)
    {
        // this is for a dataset
        if (de.Value.ToString() == "") sb.AppendFormat(" 		XATTR REMOVE DS {0} ; 
", unPackedAttribute);
        else sb.AppendFormat(" 		XATTR SET DS {0}='{1}' ; 
", unpackedVar, unPackedAttribute);
    }
    else
    {
        // this is for a variable
        if (de.Value.ToString() == "") sb.AppendFormat(" 		XATTR REMOVE Var {0} ({1}) ; 
", unpackedVar, unPackedAttribute);
        else sb.AppendFormat(" 		XATTR SET VAR {0} ({1}='{2}') ; 
", unpackedVar, unPackedAttribute);
    }
}

// show the contents after all of the changes
sb.AppendFormat("contents data = {0} ;", outMember);

sb.Append("run; quit; 
");

return sb.ToString();

} catch (Exception ex)
{
    return String.Format("   /* SAS Program not generated. Error {0} */", ex.Message);  
}

#endregion