Abstract

For large surveys, creating a comprehensive codebook can present many challenges. Without automation, this process can be labor intensive and error-prone; data in the codebook can be outdated or inconsistent with the actual data in the datasets. Another major challenge is that information/data for codebooks can come from multiple sources, such as questionnaire specifications, the questionnaire design system, and database or SAS datasets containing collected data. Our poster presents an integrated approach to codebook generation using modern tools and technologies, including SAS dictionary tables and SAS Integrated Object Model (IOM) for data management, HTML/CSS for codebook presentation, and the .NET framework for integrating the pieces together.

1. Introduction

Assumptions:
The SAS dataset from which the codebook will be created from has gone through all data processing required for the project and is ready for delivery. As such, it should contain formats and labels for all variables in the dataset. Additional survey metadata, such as question text, special notes, imputation formulation, and other information, may also be available for inclusion with the codebook.

Technologies:
The following technologies were used to leverage the strengths in each technology:
- SAS® Software – Statistical analysis, handling large amounts of data or computation-intensive applications
- .NET Framework – Microsoft’s platform for building windows and web applications
- SAS Integrated Object Model (IOM) – SAS IOM provides a bridge between SAS and .NET platforms
- HTML/CSS – Standardized styling and structure of data

Implementation:
The system has 2 components:
1. SAS programs are responsible for reading the input SAS datasets and creating a set of SAS datasets:
   - Contents dataset – Contains a list of variables in the input dataset and their attributes
   - Formats dataset – Contains all format definitions that will be used in the codebook
   - Frequencies dataset – Contains the frequency table for each variable
   - Survey Metadata dataset – Contains additional metadata specific to a survey
2. .NET program utilizes data from codebook datasets and a set of predefined HTML templates to produce the codebook. The key features of this program are:
   - Reads SAS datasets using SAS IOM and .NET ADO.NET technologies. Data access is done in SQL.
   - Uses HTML to provide document structure.
   - Uses CSS to format and style codebook.
   - Changes the presentation of the codebook without having to change programming codes by using HTML template and CSS.

2. Data Flow Diagram

SAS® software launches the codebook process and then the resulting template is stylized and saved using C#

3. Codebook Data Gathering with SAS

Code snippets to generate codebook datasets from the SAS programs are shown below. The SAS programs are responsible for generating codebook data: labels, formats, frequencies, and other notes. These tasks were done using standard SAS procedures: PROC CONTENTS, PROC FORMAT, PROC FREQ, and PROC SQL. Codebook data are stored in SAS dataset formats, which are accessible to the .NET program via SAS IOM.

```sas
/* include PROC FORMAT; 
 include "",.CH_ProcFormats4\Matters\ID.sas"; 
 /** generate formats dataset **/
 proc format lib=library output=codebk.Formats;
 run;

 /** generate content dataset **/
 proc contents data=Main.Gender out=codebk.content.nosp석:
 run;

 proc macro (Freq);
 * Generate freq for each variable;
 proc freq data=ProjectData, order=formatted;
 where 1 LT 4; /* Subset age groups */
 tables dtreea.* / missing suppress out=sum_freqs.;
 run;

 proc freq data=ProjectData, order=formatted;
 where 1 LT 4; /* Subset age groups */
 tables dtreea.* / missing suppress out=char_freqs.;
 run;

 return; 

 proc freq;
```

SAS code can be used to format data and to perform the statistical calculations such as PROC FREQ

4. Templates with HTML/CSS

Several examples of the HTML templates and the CSS styles are shown below. These templates and CSS provide several benefits:
- Codebook structure can be easily manipulated without code changes
- Codebook layout, font selection, color, and styles can be easily controlled and adapted to the requirements
- CSS is easy to change and requires nothing more than a text editor like Notepad
- Provides separation of style from content
- Easy to apply 508-compliant styles
- Allows for lightweight content and presentation code

Templates are easily modified with a simple text editor and can be customized for content
5. Generating the Codebook

A .NET program, implemented in C#, is responsible for reading the codebook data, merging the data into a set of HTML templates, and producing the codebook file in HTML format. The program uses CSS styles to control the presentation of the codebook. The use of HTML templates and CSS stylesheets is an important design element of this program since they provide ability for codebook customization and many other benefits, as shown below. In addition, many modern programming constructs were used in the implementation, such as object-oriented programming, OLE DB, SQL, and SAS IOM.

6. Conclusion

A data display:

- Double-column layout
- Table layout for data
- Heading labels in bold
- Use of fixed-sized font to align frequency data
- Horizontal break line between variables

Usability:

- Easy to read
- Conveys information clearly and distinctly
- Reflects explicit research questions
- Can be used as a summary to perform initial research exploration
- Easily incorporated into word processing applications for reporting

The final codebook result is easy to read and allows for multiple formatting options.

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