Paper 181-25

HTML for the SAS[®] Programmer

Lauren Haworth Ischemia Research & Education Foundation San Francisco

> ABSTRACT

With more and more output being delivered via the Internet, a little knowledge of HTML can go a long way toward improving the appearance of your output. This paper introduces some simple HTML coding techniques that are useful for SAS programmers. The paper will show how your SAS output is converted into HTML, and demonstrate HTML tricks that you can use in your SAS code to dress up your SAS HTML output.

All of the examples can be produced using either SAS version 6 or versions 7-8.

> INTRODUCTION: HOW TO CREATE HTML OUTPUT FROM SAS

There are several ways you can move your SAS output to the web. If you are going to be doing a lot of web publishing, you may want to investigate the SAS/InterNet[®] product. However, if you just want to publish the occasional table, report, or printout on the web, you can do this with SAS/BASE[®].

To put your output on the web, you need to convert standard SAS output into HTML files. HTML stands for HyperText Markup Language, and it is the common language understood by web browsers like Netscape and Internet Explorer.

To create HTML-formatted output using SAS version 6, you can download HTML formatting tools from the SAS web site. These include a macro that will format output from any procedure to HTML and a specialized macro that will convert a PROC TABULATE table to an HTML table. There is also a macro that lets you display a SAS dataset on the web. These are all free products.

To create HTML-formatted output using SAS versions 7-8, all you have to do is use the new Output Delivery System and specify HTML as the output format.

Before getting into the details of syntax for creating HTML output under either version 6 or versions 7-8, let's look at an actual HTML file to see how it works.

> WHAT YOUR OUTPUT LOOKS LIKE ON THE WEB

When you create an HTML file from your SAS output, the usual SAS output format of text and numbers separated by spaces is "marked up" with HTML "tags." These tags tell Internet browsers how to display your output. They identify headers and footers, specify fonts and type sizes, reference images, and point to other locations on the web (hyperlinks).

For example, the following PROC PRINT output ...

XYZ Co.							
Market Salary Survey							
	Average						
Skill	Salary						
SAS Programming	\$55,444						
HTML Coding	\$38,450						
SAS + HTML	\$64,389						

Based on a completely unscientific survey of job postings on headhunter.net and dice.com

🎒 My SAS Output - Microsoft II	nternet Explorer	
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites	<u>I</u> ools <u>H</u> elp	
XYZ Co. Market Salary Su	urvey	<u>^</u>
Skill	Average Salary	
SAS Programming	\$55,444	
HTML Coding	\$38,450	
SAS + HTML	\$64,389	
Based on a comple job postings on h	tely unscientific eadhunter.net and	survey of dice.com

... and would contain the HTML code shown in

FIGURE 1: HTML CODE



</HTML>

As you review the information in Figure 1, you will see that the HTML file is composed of the basic text of the SAS output (shown in italics), surrounded by numerous HTML tags enclosed in angle brackets (shown in bold face).

If you look closer, you will also see that HTML tags come in pairs. If you look at the very first tag on the page: <HTML>, you will see that there is a matching </HTML> tag at the very bottom of the file.

Figure 1 explains the meaning of each of the tags in the file. This is just a small sampling of HTML tags; there are dozens more. However, if you can understand the tags used here, you will understand 80-90% of the tags you will find in more complicated files.

CREATING HTML OUTPUT USING SAS VERSION 6

To create HTML output from your SAS output, all you have to do is download and install the SAS HTML formatting tools. Once you've done that, creating the output is easy.

What you do is write your usual SAS code to produce the output, and then add two macro calls. One goes before the procedure that produces the output and the other goes after.

For example, to output a PROC PRINT to HTML, the code would look like this:

%OUT2HTM(CAPTURE=ON, RUNMODE=B); PROC PRINT DATA=TEMP NOOBS; RUN;

%OUT2HTM(CAPTURE=OFF, RUNMODE=B, OPENMODE=REPLACE, ENCODE=N HTMLFILE=myfile.html);

OUT2HTM is the macro that does the conversion from SAS output to HTML. It has dozens of parameters, but you only need to use a few to get the job done. The CAPTURE=ON and CAPTURE=OFF tell the macro to start and stop capturing output. RUNMODE=B indicates that the job will be run in batch mode. OPENMODE=REPLACE causes the output HTML file to be replaced each time the code is rerun. ENCODE=N is used to ensure that special HTML characters are handled correctly by SAS. Finally, HTMLFILE=myfile.html tells SAS where to put your HTML output.

The file created by OUT2HTM will be very similar to the code presented in Figure 1. The macro will add a few extra informational tags at

the top of the file, but they will not affect the way the page appears when viewed in a browser.

In addition, HTML files created by SAS and other programs will not have their contents as neatly lined up as the code in Figure 1. Text and tags will sprawl from line to line in the output. There is no requirement in HTML that the code follows any standard format. You could put the entire contents of your HTML file on a single line if you wanted to.

CREATING HTML OUTPUT USING SAS VERSIONS 7-8

The only difference in how you produce HTML files in versions 7-8 is that you put in a different call before and after the SAS code. Instead of calling one of the HTML formatting macros, you call the Output Delivery System.

The following code shows how it works:

ODS HTML BODY='myfile.html'; PROC PRINT DATA=TEMP NOOBS; RUN; ODS HTML CLOSE;

The output produced by this code will be virtually the same as the output produced by the previous code. The main difference that you will see is that version 6 output is black and white by default, and version 7-8 output uses more color.

However, with both OUT2HTM and ODS, there are dozens of parameters that you can use to control the look of your output. Versions 7-8 offer more flexibility and control, but you can produce very attractive output in either version. The following examples will show a few tricks you can use with either version to customize your output.

> TRICK #1: ADDING A HYPERLINK TO YOUR FOOTNOTE.

Now that you know a little about HTML tags, it's time to turn this knowledge to our advantage. We can use a couple of HTML tags in our FOOTNOTE statement to add a hyperlink to our output. This is a useful trick because it allows you to annotate your output. You can use the footnote to list the source of your data, and then attach a hyperlink so when the viewer clicks on the footnote, it automatically links them to the web site for that source. To do this, you need to learn a new HTML tag. The tag for a hyperlink is:

text

The "xxx" is where you put the information on where you want the hyperlink to go. This needs to be a valid URL (Universal Resource Locator) like "http://www.sas.com" or "http://www.mycompany.org/sales."

The "text" is where you put the text for the hyperlink. This is the text that will be displayed on the page (with an underline to indicate that this is a hyperlink). For example, you could use "SAS Institute" or "January 2000 Sales Figures."

To see this code in action, we can add the following hyperlinks to the footnote statement from our previous examples:¹

The original footnote statement was:

```
FOOTNOTE2 'job postings on
headhunter.net and dice.com';
```

The revised footnote statement with hyperlinks added is:

```
FOOTNOTE2 'Job postings on
    <A HREF="http://www.headhunter.net">
    headhunter.net</A> and
    <A HREF="http://www.dice.com">
    dice.com</A>';
```

When you run this code, SAS passes the HTML tags along with the rest of the text for the footnote. When the file is viewed with a browser, these tags are interpreted, and the footnote is displayed with a hyperlink. This is how the file looks when viewed with a browser:

🎒 My SAS Output - Microsoft II	nternet Explorer	
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites	<u>I</u> ools <u>H</u> elp	<u></u>
XYZ Co. Market Salary Su	urvey	<u> </u>
Skill	Average Salary	
SAS Programming	\$55,444	
HTML Coding	\$38,450	
SAS + HTML	\$64,389	
Based on a comple job postings on <u>h</u>	tely unscientific <u>eadhunter.net</u> and	survey of dice.com

¹ If you are using version 6 and OUT2HTM, you need to be sure that you have included ENCODE=N to the parameters in the second %OUT2HTM call.

TRICK #2: CHANGING THE TITLES

Another HTML tag that we can use to our advantage is the header tag. This tag identifies the level of the header. Lower levels (<H1> or <H2>) create big, bold titles. Higher levels create smaller titles. By default, OUT2HTM uses the <H3> header for your titles.

However, if we want a bigger title, all we have to do is add header tags to the text in our titles. The following code shows how this is done:

TITLE "<H1>XYZ Co.</H1>"; TITLE "<H2>Market Salary Survey</H2>";

This code uses the $\langle H1 \rangle$ $\langle /H1 \rangle$ tags on the first title for a really big title, and the $\langle H2 \rangle$ $\langle /H2 \rangle$ tags for the second title for a slightly smaller title. The results are shown below:

🎒 My SAS Output - Microsoft I	nternet Explorer	
<u>F</u> ile <u>E</u> dit ⊻iew F <u>a</u> vorites	<u>T</u> ools <u>H</u> elp	
XYZ Co.		<u>^</u>
Market Salar	y Survey	
Skill	Average Salary	
SAS Programming	\$55,444	
HTML Coding	\$38,450	
SAS + HTML	\$64,389	
Based on a comple job postings on <u>h</u>	tely unscientific <u>eadhunter.net</u> and	survey of <u>dice.com</u>

> TRICK #3: CHANGING THE FONTS

The titles in the previous example are certainly bigger, but they're not very attractive. This is because each web browser has a default font and point size for each heading level. Unfortunately, the fonts are pretty basic.

This example will show how to specify the font and point size for each title, instead of just using the standard heading definitions.

To do this, you need to learn a new pair of HTML tags: . What these tags do is control the appearance of the text between the two tags. You can specify the typeface, color, and size, among other attributes. For this example, we're going to put some tags into our titles to select two new typefaces and point size settings. The syntax is:

TITLE "XYZ Co."; TITLE2 "Market Salary Survey";

Notice how the two parameters for the FONT tag are used. The FACE= tag is used to specify the typeface. The SIZE= tag is used to specify the font size. A SIZE setting of 3 is the standard font size used for the rest of the text on the screen. By using a larger setting for the first title, it stands out from the rest of the text.

The technique can also be used on footnotes. In this case, it would be nice if the footnote were smaller, so it doesn't draw so much attention. The following code changes the footnote to the typeface Arial and the size is changed to 1, which is much smaller.

FOOTNOTE " the text goes here ";

The results are shown below:

🎒 My SAS Output - Microsoft I	nternet Explorer					
<u>File Edit</u> <u>View</u> F <u>a</u> vorites	<u>T</u> ools <u>H</u> elp					
		<u>^</u>				
XYZ Co.						
Market Salary Survey						
Skill	Average Salary					
SAS Programming	\$55,444					
HTML Coding	\$38,450					
SAS + HTML	\$64,389					
Based on a completely unscientific survey of inb nottings on headburger net and dice com						
		-				

> TRICK #4: ADDING A LOGO TO THE PAGE

One of the most powerful aspects of the HTML is its ability to display images along with the text on a page. Images are added to the page using the tag.

This is a very simple tag to use. All you have to do is specify the image source by listing the file name for the image. Ideally, you should use a web-friendly image format like GIF or JPG for your images.

The following code shows how to display an image in the top left corner of the page by adding an tag to the first TITLE statement.

TITLE "";

This IMG tag uses parameters to specify the file name to be used and the size to which the image will be expanded or compressed. It is important to specify a size, or you may end up with an image being displayed either too small to see or too large to fit on the screen. Picking the right size usually involves some trial and error.

The following output shows what happens when you add this title to the code from the previous examples:

🚳 My SAS Output - Microsoft I	nternet Explorer	_ 🗆 🗙
<u>F</u> ile <u>E</u> dit ⊻iew F <u>a</u> vorites	<u>I</u> ools <u>H</u> elp	1
Market Salary Survey	20.	×
Skill	Average Salary	
SAS Programming	\$55,444	
HTML Coding	\$38,450	
SAS + HTML	\$64,389	
Based on a completely unscientific: job postings on <u>headhunter.net</u> and	survey of <u>dice.com</u>	_

> TRICK #5: ADDING AN IMAGE TO THE BACKGROUND

Each of the previous examples has shown some basic black text on a white background. However, if you've spent much time surfing the Web, you probably know that it's possible to use all sorts of colors and images for the page background.

This final example will show how you can add a background image to your output.

Unlike the previous examples, this time you have to use the OUT2HTM macro to create you output. However, you can still use this technique if you are running versions 7-8. The OUT2HTM macro works for both versions, it's just that most of the time it's easier to use ODS with versions 7-8.

Instead of adding HTML tags to our titles or footnotes, this time we will take advantage of a few of the parameters available for the OUT2HTM macro. We add the following tags to the second OUT2HTM call.

%OUT2HTM(CAPTURE=OFF, RUNMODE=B, OPENMODE=REPLACE, CENTER=Y, ENCODE=N, BGTYPE=IMAGE, BG='xyzback.jpg', SEPTYPE=NONE, HTMLFILE=myfile.html);

Two of the new parameters (BGTYPE and BG) are used to specify that we will use an image for the page background. The CENTER parameter centers the text so it lines up with the image. Finally, SEPTYPE is used to remove the horizontal divider that OUT2HTM adds by default.

The new output is below. Though it's hard to tell in this black and white format, the background image is in shades of green, which matches the company logo.

🎒 My S	GAS O	utput -	Microsoft	Interne	t Exp	olore							_ 🗆 ×
<u> </u>	<u>E</u> dit	⊻iew	F <u>a</u> vorites	<u>T</u> ools	<u>H</u> elp	lp							-
いいい	ノイション	Mai	Ket Sala	Y ary Sur	Z vey	(20	•					4
12/2		Sk	ill				Av	erage	е	Sal	ar	У	- 1
A F		SA	S Prog	gramm	ing	3			\$	55,	44	4	- 1
- 12		HT	ML Coo	ling					\$	38,	45	0	- 1
~ 7	1	SA	S + H1	ML					\$	64,	38	9	- 1
1 80	~	Base	d on a comp	oletely un	scienti	tific si	irvey of						

If you looked at the HTML code that was generated for this output, you would see that OUT2HTM has added a new parameter to the <BODY> tag in the file. The new body tag that controls the background is as follows.

<BODY BACKGROUND='cccback.jpg'>

Although you didn't have to specify this tag in order to use it, it's still helpful to review the code to see what tags OUT2HTM has used to build your output.

> CONCLUSIONS

These examples are just a brief introduction to the world of HTML. You can use these tricks to spice up your HTML output.

However, if you're going to be creating a lot of HTML output from SAS, I strongly recommend that you take the time to learn more about HTML. Although SAS gives you great tools to create HTML output, you will find it a lot easier to use these tools if you can understand the resulting output.

Start with reading through the OUT2HTM and TAB2HTM instructions in more detail. There are dozens of parameters that you can use to shape your HTML output. Alternatively, if you're using ODS, you'll want to read up on ODS styles and templates. These tools will give you a lot of control over your output.

The references section lists several good tutorials and books to help you learn more about HTML. Also, see the Appendix for a listing of common HTML tags.

Finally, the next time you're out surfing the web, take a look at the HTML code behind the pages you're viewing. You can learn a lot by viewing other people's web sites.

Netscape and Internet Explorer both have menu options to view the source code for the page on the screen. You won't recognize all of the tags you see, but the basic tags presented here will show up again and again.

> **R**EFERENCES

Free downloadable HTML tutorials:

junior.apk.net/~jbarta/

Free downloadable HTML references:

www.htmlhelp.com/distribution/

Good books for HTML beginners:

Castro, Elizabeth, HTML 4 For The World Wide Web, Peachpit Press (www.peachpit.com) Musciano, Chuck, Bill Kennedy, and Mike Loukides, HTML: the Definitive Guide, O'Reilly & Associates (web.ora.com) Lemay, Laura, Sams Teach Yourself Web Publishing with HTML 4 in 21 Days, SAMS (www.mcp.com)

> ACKNOWLEDGEMENTS

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CONTACTING THE AUTHOR

Please direct any questions or feedback to the author at:

Ischemia Research & Education Foundation 250 Executive Park Blvd., Suite 3400 San Francisco, CA 94134

E-mail: leh@iref.org

APPENDIX: SELECTED HTML TAGS

➢ BASIC TAGS

<html></html> Creates an HTML document

<head></head> Sets off the title and other information that isn't displayed on the Web page itself <title></title> Puts the name of the document in the title bar

<body></body> Sets off the visible portion of the document

<body bgcolor=?> Sets the background color, using name or hex value<body text=?> Sets the text color, using name or hex value

> TEXT TAGS

- Creates preformatted text
- <h1></h1> Creates the largest headline

<h6></h6> Creates the smallest headline

 Creates bold text

<i></i> Creates italic text

 Emphasizes a word (with italic or bold)

 Sets size of font, from 1 to 7

 Sets font color, using name or hex value

 Sets font typeface, using name (in quotes)

LINKS

 Creates a hyperlink

> FORMATTING

Creates a new paragraph

Aligns a paragraph to the left, right, or center

 Inserts a line break

<blockquote></blockquote> Indents text from both sides

Creates a numbered list

Precedes each list item, and adds a number

Creates a bulleted listPrecedes each list item, and adds the bullet

GRAPHICAL ELEMENTS

 Adds an image Sets display size of an image <hr> Inserts a horizontal rule

> TABLES

 Creates a table Sets off each row in a table Sets off each cell in a row Sets off the table header (a normal cell with bold, centered text)

> TABLE ATTRIBUTES

 Sets width of border around table cells Sets amount of space between a cell's border and its contents or Sets alignment for cell(s) (left, center, or right) or Sets vertical alignment for cell(s) (top, middle, or bottom)