# Paper 207-28

## What's In A Map?

# A Macro-Driven Drill-Down Geo-Graphical Representation System

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## ABSTRACT

This paper presents a macro-driven system to create drill-down maps and present them on intranets or the internet, using BASE SAS<sup>®</sup> and SAS/GRAPH<sup>®</sup>. This system can be used with SAS V8 (or SAS V612 in conjunction with the %ds2htm macro supplied by the SAS Institute for HTML only) in any operating environment, including Red Hat Linux, Windows, MVS/OS390, and AIX/UNIX. Although the primary focus of the paper is on interactive HTML map output, some different graphic outputs (for PC SAS only) will be briefly demonstrated. Presentation graphics contained in HTML, XML and PDF files are static and require only an internet browser and/or Adobe Acrobat to view. They are guickly and easily updatable on the host system even if the server does not have SAS installed. Other presentation options SAS provides such as JAVA and Active-X are interactive, but require specific versions of SAS or special software add-ons supplied with specific versions of SAS to be installed on the host system to allow interactivity.

## INTRODUCTION

Since I first started using a beta version of SAS on an IBM 360 at MIT to analyze data for a thesis more than 20 years ago, SAS has evolved into an amazing computing tool. The purpose of this paper is to outline a simple method to take advantage of the new and improved graphic functionality in SAS V8 using some old tried and true tools such as SAS Macro Language and user-defined formats, and some new methods provided by the Output Delivery System (ODS). Some of the presentation options demonstrated in the paper are specific to PC-SAS; others can be used and have been tested on other platforms including AIX UNIX and Red Hat Linux.



# KNOW YOUR DATA (GETTING UP CLOSE AND PERSONAL WITH SAS-SUPPLIED MAP DATA SETS)

The map-related data sets provided by SAS have always seemed somewhat mysterious to me, possibly because as an "old dog" I have not been accustomed to thinking of computing in a graphic way. From paper tape and punch cards to GUI is a long way to travel! My approach to understanding the map data sets is the same approach I use with any "unknown" data set; do a proc contents and test print some observations and take a look.

SAS provides maps and map-related data bases for geographical areas all over the world within the SAS/GRAPH package. In the US these maps are free of charge down to the STATE COUNTY level. Should you wish to represent finer areas using SAS, you have the choice of purchasing specific map sets from SAS or other vendors, or creating your own SAS map data sets yourself (I'll leave a description of this process for a future paper!)

Map data sets provided by SAS can be "projected" or "unprojected". Projected map data sets have had their longitude and latitude converted to X and Y coordinates and have been "flattened" so as to present well on paper. While you can (and sometimes have to) re-project map data sets, the BEST representations come from projected map data sets that SAS provides. (For example, SAS has figured out the best angle of projection to represent the entire United States, and added Alaska and Hawaii to the map.) If you want to subset a particular state from the U.S. map, you must re-project the map to create and/or adjust the X and Y coordinates. Below follows the output of a proc contents and test print for the SAS US map (maps.us.)

SAS-Supplied Map Data Sets

US Map Contents

The CONTENTS Procedure

| Data Set Name:<br>Member Type: | MAPS.US<br>DATA          | Observations: 1525<br>Variables: 4 |
|--------------------------------|--------------------------|------------------------------------|
| Engine:                        | V8                       | Indexes: 0                         |
| Created:                       | 8:50 Thursday,           | Observation Length: 22             |
|                                | June 8, 2000             |                                    |
| Last Modified:                 | 8:50 Thursday,           | Deleted Observations:0             |
|                                | June 8, 2000             |                                    |
| Protection:                    |                          | Compressed: NO                     |
| Data Set Type:                 |                          | Sorted: NO                         |
| Label:                         | United States, reduced-p | rojected:                          |
|                                | Copyright(C) 2000 SAS I  | nstitute Inc.                      |

-----Engine/Host Dependent Information-----

 Data Set Page Size:
 4096

 Number of Data Set Pages:
 9

 First Data Page:
 1

 Max Obs per Page:
 184

 Obs in First Data Page:
 115

 Number of Data Set Repairs:
 0

 File Name:
 C:\Program Files\SAS

 Institute\SAS\V8\maps\ussesTbdat
 Release Created:

 Host Created:
 WIN\_NT

-----Alphabetic List of Variables and Attributes-----

| Variable                  | Туре  | Len   | Pos   | Label   |
|---------------------------|---|---|---|---|
| SEGMENT                   | Num   | 5   | 5   | State Segment Number  |
| STATE                     | Num   | 5   | 0   | State FIPS Code   |
| Х                         | Num   | 6   | 10  | X Coordinate  |
| Y                         | Num   | 6   | 16  | Y Coordinate  |
| ap Test Prin<br>E SEGMENT | t   | х   | Y   |   |
| 1                         | 0.1   | 6175  | -0.1004   | 44  |
| 1                         | 0.1   | 2305  | -0.1041   | 15  |
| 1                         | 0.1   | 2296  | -0.106  | 78  |
| 1                         | 0.1   | 2667  | -0.1101   | 10  |
| 1                         | 0.1   | 2629  | -0.1146   | 67  |
|                           | Variable<br>SEGMENT<br>STATE<br>X<br>Y<br>ap Test Prin<br>E SEGMENT<br>1<br>1<br>1<br>1 | Variable Type<br>SEGMENT Num<br>STATE Num<br>X Num<br>Y Num<br>ap Test Print<br>E SEGMENT<br>1 0.1<br>1 0.1<br>1 0.1<br>1 0.1<br>1 0.1<br>1 0.1 | Variable         Type         Len           SEGMENT         Num         5           STATE         Num         5           X         Num         6           Y         Num         6           ap Test Print         X         1           E         SEGMENT         X           1         0.16175         1           1         0.12305         1           1         0.12266         1           1         0.12667         1 | Variable         Type         Len         Pos           SEGMENT         Num         5         5           STATE         Num         5         0           X         Num         6         10           Y         Num         6         16           ap Test Print         X         Y           1         0.16175         -0.100           1         0.12305         -0.104           1         0.12296         -0.106           1         0.12629         -0.114 |

As you can see, this projected map data set contains many points represented by X and Y coordinates, associated with states and segments within states.

Some "map" data sets SAS provides contain names of areas, associated with geographical points designated by both X and Y coordinates matching "projected" map data sets, and longitude and latitude matching "unprojected" map data sets. Below follows a proc contents and test print from a map data set that provides center points for US states.

US Center Map Contents

The CONTENTS Procedure

| Data Set Name: | MAPS.USCENTER   | ર         |     | Observations:        | 60   |
|----------------|---|-----------|-----|----------------------|------|
| Member Type:   | DATA  |           |     | Variables:           | 6    |
| Engine:        | V8  |           |     | Indexes:             | 0    |
| Created:       | 15:04 Tuesday, Observation Length:<br>August 10, 1999 |           |     | 30                   |      |
| Last Modified: | 15:04 Tuesday<br>August 10, 19                        | 7,<br>999 |     | Deleted Observations | s: 0 |
| Protection:    |   |           |     | Compressed:          | NO   |
| Data Set Type: |   |           |     | Sorted:              | NO   |
| Label:         | Copyright(C)  | 1988 \$   | SAS | Institute Inc. USA   |      |

-----Engine/Host Dependent Information-----

| Data Set Page Size:          | 4096        |
|------------------------------|-------------|
| Number of Data Set Pages:    | 1           |
| First Data Page:             | 1           |
| Max Obs per Page:            | 135         |
| Obs in First Data Page:      | 60          |
| Number of Data Set Repairs:  | 0           |
| File Name: C:\Program Files\ | SAS         |
| Institute\SAS\V8\maps\uscent | er.sas7bdat |
| Release Created:             | 8.0000M0    |
| Host Created:                | WIN_NT      |

-----Alphabetic List of Variables and Attributes-----

| #   | Variable   | Type  | Len   | Pos | Label                            |
|-----|------------|-------|-------|-----|----------------------------------|
|     |            |       |       |     |                                  |
| 4   | LAT        | Num   | 6     | 12  | Unprojected Latitude in Degrees  |
| 3   | LONG       | Num   | 6     | 6   | Unprojected Longitude in Degrees |
| 1   | OCEAN      | Char  | 1     | 0   | Y or N                           |
| 2   | STATE      | Num   | 5     | 1   | State FIPS Code                  |
| 5   | X          | Num   | 6     | 18  | X Coordinate                     |
| 6   | Y          | Num   | 6     | 24  | Y Coordinate                     |
|     |            |       |       |     |                                  |
| SA  | S-Supplied | Map D | ata S | ets |                                  |
| *** | a          |       | ·     |     |                                  |

US Center Map Test Print

| OCEAN | STATE | LONG    | LAT     | Х        | Y        |
|-------|-------|---------|---------|----------|----------|
| N     | 1     | 86.600  | 32.8000 | 0.13511  | -0.07158 |
| N     | 2     | 152.000 | 65.0000 | -0.31866 | -0.12302 |
| N     | 4     | 111.500 | 34.5000 | -0.22318 | -0.02998 |
| N     | 5     | 92.500  | 35.0000 | 0.04761  | -0.03877 |
| N     | 6     | 120.000 | 37.0000 | -0.33122 | 0.03774  |
|       |       |         |         |          |          |

A vital step in using SAS/GRAPH to create maps is linking your data to the particular map data set you wish to use. It is even more important to be knowledgeable about the linking variable(s) when producing "interactive" HTML. The linking variable we will be using to produce our interactive map of the United States is STATE, a numeric variable with length of 5 which is the State FIPS Code. Thus, any data set(s) we wish to represent on the map must have a numeric variable called STATE with a length of 5.

# **BUILDING A CUSTOM MAP**

Although the SAS-supplied maps are adequate for most purposes as they stand, you may want to build a custom map. For example, you might want to present an analysis of variables based on counties in the state of Montana only, or you might want to label states on the US map. Below follow two examples: one is to create a county map of Montana, and the other is to "annotate" the US map or label states.

Note that all the examples following do not represent entire programs, but merely portions of programs. Please e-Mail the author for complete programs. Note also that proper indentation has been altered in order to fit into the paper format. ?\* Program to create a map of Montana \*/

goptions reset=global;

/\* select Montana records from US County map \*/

proc sort data=maps.county (where=(state eq 30)) out=mt1; by state county; run.

/\* reproject the map of Montana \*/

proc gproject data=mt1 out=mt2; id state county; run;

/\* . . . more code . . . \*/ /\* use the map \*/

proc gmap data=county map=county2; id state county; choro countymm / discrete html=linkme coutline=gray nolegend annotate=anno2; title1 f=swissb h=1 "Montana County Data"; run;

quit;

/\* Program to create an annotate data set for the map of the United States created in PUTTING IT ALL TOGETHER below \*/

goptions reset=global;

/\* annotate data set for state names \*/

data mapanno (drop=ocean long lat state); length text \$ 20 color function style \$ 8; retain function 'label' color 'black' xsys ysys '2' size 2 hsys '3' style 'zapfb' size 2 position '5' when 'a'; set maps.uscenter (where=(state le 56 and ocean ne 'Y')); text=fipstate(state);

run:

If you want to annotate a map of areas that do not have precalculated centers as in the data set USCENTER accessed above, SAS has provided two annotate macros to perform centroid calculations, %CENTROID and %MAPLABEL. %CENTROID calculates the centroid of a polygon (if you've ever tried to do this yourself, you'll understand what a blessing this is!) and %MAPLABEL defines a label on the centroid. %MAPLABEL calls the %CENTROID macro, so both need to be submitted for this process to work. These macros can be made available in Version 9 by first submitting %ANNOMAC within your SAS program. If you are using a prior version of SAS, the macros can be found at

http://ftp.sas.com/techsup/download/graph/maplabelmacros.txt and the code for both macros needs to be submitted prior to use in a program.

# **BUILD YOUR PRESENTATION DATA SET(S)**

Note: for the purposes of this paper all analytic data elements in the example shown have been scrambled to protect data confidentiality.

The most important aspect to building a presentation data set to be used with a map is to correctly "link" items to the geographic areas being used. In the next example shown, I have used a format to associate values for the variables STATE and QINAME with an HTML reference, which can then be used in a data step or procedure later. This could easily be done in a data step with a permanent format being stored following the use of proc format cntlin, but for the purposes of demonstrating the linking process it is shown the "long" way below.

```
proc format;
 * link states on map */
    value ststat
          1='href="1.htm"'
          2='href="2.htm"'
          and so on . . .
         56='href="56.htm"'
/* link listings to header under state */
    value $qinamef
    "COCADL1"="<A href=COCADL1.htm>CADL1</A>"
    "COCDRG1"="<A href=COCDRG1.htm>CDRG1</A>"
    and so on .
    "WAPWALX"="<A href=WAPWALX.htm>PWALX</A>"
    other="NO DATA"
run;
```

/\* create formats for html drilldown \*/

The next step is to write a macro to create data tables and/or graphics which can be associated with the formatted HTML references created above.

/\* this creates the reports for each state and giname \*/

ods listing close;

%macro runit(stcode,giname,gilab,stname);

ods html body="&stcode.&qiname..htm" style=styles.sasweb;

```
data &stcode.&giname;
    length giname $ 5 gilabel $ 40;
    set dd.q4_comb (keep=st_code fac_itl name fac_city
                           mcare_id aj_&qiname os_&qiname
                          ds_&qiname ns_&qiname
ajs&qiname ajn&qiname oss&qiname
                           osn&qiname
                   rename=(aj_&qiname=ADJUSTED
                            ds_&qiname=DENOMNTR
                            ns_&giname=NUMERATR
                            os_&qiname=OBSERVED
                            oss&qiname=obsstmn
                            osn&qiname=obsallmn
                            ajs&giname=stfacmn
                            ajn&giname=allfacmn)
                   where=(st_code="&stcode."));
    qiname="&qiname";
    qilabel="&qilab";
/* relabel and label variables */
label giname='Quality Indicator Acronym'
          and so on . . .
      allfacmn='All State Adjusted Mean';
    format adjusted stfacmn allfacmn observed obsstmn
          obsallmn 7.1 denomntr numeratr comma7.;
    format fac_itl $char10. mcare_id $char6.;
```

/\* here's a bunch of call symputs to do the titles \*/

call symput('adjstmn',left(put(stfacmn,7.1))); call symput('adjusm',left(put(allfacmn,7.1))); call symput('obsstmn',left(put(obsstmn,7.1))); call symput('obsusmn',left(put(obsallmn,7.1)));

run:

proc print data=&stcode.&qiname label uniform; var name fac\_city mcare\_id denomntr numeratr observed adjusted; id fac itl: title1 "&stname / &qilab QI NAME=&qiname - All Data Randomized"; title2 "STATE MEAN (OBSERVED) = &obsstmn"; title3 "SIX-STATE MEAN (OBSERVED) = &obsusmn"; title4 "STATE MEAN (ADJUSTED) = &adjstmn"; title5 "SIX-STATE MEAN (ADJUSTED) = &adjusmn"; footnote1 "ALL DATA RANDOMIZED TO PROTECT CONFIDENTIALITY": run;

ods html close;

%mend;

%RUNIT(CO,CADL1,CC: LATE-LOSS ADL WORSENING,COLORADO); %RUNIT(CO,CDRG1,CC: PREV OF ANTIPSYCH DRUG USE,COLORADO); %RUNIT(CO,CINFX,CC: INFECTIONS PREVALENCE,COLORADO); and so on . %RUNIT(WA, PWALX, PAC: IMPROVEMENT IN WALKING, WASHINGTON);

#### Example:

### WASHINGTON / CC: LATE-LOSS ADL WORSENING QI NAM All Data Randomized STATE MEAN (OBSERVED) = 6.5 SIX-STATE MEAN (OBSERVED) = 6.6 STATE MEAN (ADJUSTED) = 6.3 SIX-STATE MEAN (ADJUSTED) = 6.4

| MDS System<br>Internal<br>Facility<br>Identifier | Facility<br>Operating<br>Name        | City Where<br>Facility Is<br>Located | Medicare<br>(OSCAR)<br>Provider<br>Number | # of Residents<br>after<br>exclusions/missing<br>covariates |
|--|--------------------------------------|--------------------------------------|---|---|
| 0000000093                                       | ALDERCREST<br>HEALTH & REHAB<br>CENT | EDMONDS                              | 505236                                    | 77  |
| 0000000094                                       | ALDERWOOD<br>MANOR                   | SPOKANE                              | 505257                                    | 57  |

### Note: Graphic is cropped to save room in the paper.

/\* this creates the graphic link (itself an HTML table) from each state to the reports for each state and quality indicator

```
data dd.stlink;
    length linkme $ 80;
    set ee.stqi;
    linkme=put(state,ststat.);
    label QI_LABEL='Quality Indicator Description'
STQI='Quality Indicator Acronym'
           QI_NAME='Quality Indicator Acronym';
run;
%macro details(st,sttit);
ods html body="&st..htm" path=odsout;
title1 "Quality Indicators for &sttit";
proc print data=dd.stlink (where=(state=&st)) noobs label
uniform;
    var STOI OI LABEL;
format STQI $qinamef.;
run;
ods html close;
run;
%mend details;
%details(1.Alabama):
%details(2,Alaska);
and so on .
%details(56,Wyoming);
```

### Example:

## **Quality Indicators for Washington**

| Quality Indicator Acronym | Quality Indicator Description           |
|---------------------------|---|
| CADL1                     | CC: LATE-LOSS ADL WORSENING             |
| CDRG1                     | CC: PREV OF ANTIPSYCH DRUG USE          |
|                           | CC: INFECTIONS PREVALENCE               |
| CPAIX                     | CC: PAININADEQUATE MANAGEMENT           |
| CPRU1                     | CC: PREV OF PRESSURE ULCERS             |
| CRES1                     | CC: PREV OF RESTRAINTS USED DAILY       |
| CWGT1                     | CC: WEIGHT LOSS PREVALENCE              |
| PDELX                     | PAC: FAILURE TO IMPROVE/MANAGE DELIRIUM |
| PPAIX                     | PAC: INADEQUATE PAIN MANAGEMENT         |
| PWALX                     | PAC: IMPROVEMENT IN WALKING             |

## PUTTING IT ALL TOGETHER

The portion of code presented below creates a "clickable" HTML document or map of the United States. Note the use of the annotate data set created above to label the states with their postal abbreviations.

goptions device=gif ftext=zapfb htitle=3 gunit=pct hsize=6 in vsize=5 in;

pattern1 value=msolid color=blue repeat=7; pattern2 value=msolid color=red repeat=7; pattern3 value=msolid color=cyan repeat=7; pattern4 value=msolid color=green repeat=7; pattern5 value=msolid color=magenta repeat=7; pattern6 value=msolid color=yellow repeat=7; pattern7 value=mempty repeat=56;

ods html body='maphead.htm' path=odsout;

### Quality Indicators by State



The idea is that one can click on any state on the map to get more information about that state. In this case, I have scrambled the confidential data that was actually produced for a contract so that the reports presented are not "real". If you open up the HTML map in a browser and click on the state of Washington in the map, you see the HTML table titled "Quality Indicators for Washington". If you then click on one of the items in the Quality Indicator Acronym in the HTML table, you then get a table similar to the [cropped] table on ADL worsening for Washington above. The number, content and format of HTML "layers" is entirely up to you, the programmer. Please note, however, that each "layer" may contain many html files; space and naming conventions may become an issue!

The resolution of the graphics shown above suffer when they are compressed into a size that fits into a paper format and printed in black and white, but the graphics and reports are quite striking in their full, interactive glory on the computer screen.

I will have sample maps and programs available on a laptop at my poster during "Meet the Presenters" session. Please note that the program portions presented above are incomplete and cannot be run "as is".

## **TOOL TIPS**



In the portion of the program used in "Putting It All Together" you will notice the html option in the choro statement, referring to a variable which contains a hardcoded HTML link to enable drill-down. Robert Allison of SAS informed me of a way to incorporate "tool tips" into my SAS GRAPH HTML maps as well as the drill-down capacity. This information and much, much more! are available on the SAS Web Site in the Technical Tips page.

You have already seen the creation of the hard-coded HTML link (LINKME) in the section on building presentation data sets above. To create a "tool tip", or an image that displays when you hover or roll over a HTML image with your mouse in Internet Explorer, use the following syntax:

### altvar='ALT="State Code: ` || trim(left(state)) || `OD'x || 'State name: ` || trim(left(fipnamel(state))) || `"';

The '0D'x hex value creates a line break in the text string. In this case, when you hover over the state of Massachusetts, you will see the following:

State Code: 25 State Name: Massachusetts

The example presented in SAS Technical Tips suggests that you COMBINE the drill-down and tool tips links into a single variable, which is an excellent idea. You can simply concatenate the two variables.

htmlvar=linkme|| ` ` || altvar;

and choro state / html=htmlvar;

instead of
choro state / html=linkme;

This will enable both drilldown and tool tips on your map.



# AN IMPORTANT TIP REGARDING SAS HTML GRAPHICS

It should be obvious from the examples above that creating a "clickable" graphic system can generate a LOT of HTML files. There are additional files that the SAS system creates when producing HTML graphics (HTML tables and reports are NOT affected by this). The SAS device used when producing HTML graphics such as maps and charts is the GIF device. SAS generates a separate GIF file for EACH TYPE of graphic,



### Example:

ods html body="&qm.cht.htm"; goptions reset=global; goptions device=gif border ftext=swissb; symbol1 color=red interpol=join value=diamond; pattern1 value=msolid color=red: proc gplot data=ol\_&qm; plot percent\*ol\_&qm / name="ol\_&qm" vaxis=0 10 20 30 40 50 60 70 80 90 100 haxis=0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 arid: title3 "OL\_&QM"; run; ods html close. quit; 41 6.5 4.1 0.4 65



It is also possible to consolidate several graphic images into a single graphic file, cutting down on the number of files. This is particularly easy when using the PDF and HTML destinations. SAS allows you to combine output from multiple procedures when using the Output Delivery System. Both the PDF and HTML destination also allow you to index or bookmark the output from different procedures within a single PDF or HTML file. In addition, you can use by variables to dictate the "bookmarks" in your graphics image file.

PAN CEREMED G

### Example:

options orientation=landscape papersize=letter leftmargin=.5 rightmargin=.5 topmargin=.5 bottommargin=.5;

ods pdf file="c:\tremor\akfacl.pdf"
author="Abt Associates Inc."
keywords="QI Resident Facility QIO"
subject="Quality Indicators"
title="Resident Level Quality Indicator Summary"
startpage=now
style=dd.facilweb;

ods proclabel="Summary Listing"; proc print data=akanal label uniform split='\*'; var dateplug aa8a aa8b cres1 cpru2 cpru3 cinfx cbeh4 ccnt3 triggers; id res\_id; by fac\_it1; pageby fac\_it1; format cres1 cpru2 cpru3 cinfx cbeh4 ccnt3 trigs.; tit1e1 'TREMOR / MEGAQI'; tit1e2 "PDF - Alaska"; run; quit; ods pdf close;



Note: When you open a PDF file created using SAS Version 8 on any platform, you will get an error message telling you that the file is damaged and being repaired. The file will open correctly. SAS has fixed this problem in Version 9. Also, creating PDFs using Version 8 on the mainframe platform is difficult due to the large amount of work space needed (but it is possible!); another problem that has been addressed in Version 9.

# MAINFRAME MAGIC

Production of HTML graphics and other SAS produced graphics is also possible on mainframe systems. There are a few quirks. The most important thing is that your life will be MUCH easier if you create a PDSE library to store your graphic files in. While you can create graphic files outside of a PDSE library, you have to create a separate file reference for each component of an HTML graphic file, for example (BODY, INDEX, CONTENTS, etc.) Having a library to store the images in enables you to use one command instead of many. Detailed information on ODS graphics on OS/390 systems can be found on the SAS website at www.sas.com/service/admin/mainframe/os390/tips.

## WHAT IF I'M AFRAID OF MICE?

"Clickable" HTML documents, graphics or maps are very cool. However, there may be times when interactive HTML is not appropriate. For example, you may wish to publish your data in the form of a PDF document, or a data user may wish to manipulate the appearance of a graphic themselves without actually performing any SAS programming. You might want to insert SAS-created HTML documents or graphics into other forms of software such as Microsoft Word or Excel. SAS version 8 and the Output Delivery System allow for such desires with such output formats as JAVA, Active-X, XML, PDF, etc. as well as HTML, SAS listings, and data sets. Below follows four pie charts created using the SAS system on the same data using different devices. Portions of the code used to create each pie chart precede the images.

## STATIC HTML PIE CHART:

```
options ps=50 ls=80 errorabend;
libname ee '.';
title1 'ESRDPAC Bundle Analysis';
run;
/* specify the directory to write HTML files to */
filename odsout '.';
ods listing close;
goptions reset=global;
goptions device=gif hsize=4 in vsize=4 in ftext=swiss;
ods html body='daypie1.htm' path=odsout;
proc gchart data=ee.daylevel (where=(proccat in
______TERGEN___TERRELECTT_____TEND__PERTERELECTT_____TEND____THV____COLCLE
```

```
quit;
```

ods html close;



### JAVA PIE CHART:

JAVA graphics can be manipulated by right clicking on the image with the mouse. Rolling over portions of the graphics gives additional information as portrayed below. You can change the graph type, colors, etc. with a single click. *Note: You MUST have SAS Version 8 or above OR the special JAVA applet installed on the displaying system or the JAVA capabilities will not work.* 

goptions reset=global;

goptions device=java hsize=4 in vsize=4 in ftext=swiss;

ods html body='javapie1.htm' path=odsout;

ods html close;



### ACTIVE-X PIE CHART:

Active-X graphics can also be manipulated by right clicking on the image with the mouse. The capabilities are slightly different from those of JAVA graphics. *Note: You MUST have SAS Version 8 or above OR the Active-X application downloaded from Microsoft installed on the displaying system or the Active-X capabilities will not work.* 

| <pre>goptions device=activex hsize=4 in vsize=4 in ftext=swiss htext=.5;</pre>   |
|--|
| ods html body='actxpie1.htm' path=odsout;  |
| <pre>proc gchart data=ee.daylevel (where=(proccat in<br/>('EPOGEN','FERRELECIT','IRON_DEXTRAN','HIV','CALCIJEX',<br/>'CARNITOR','VENOFER','VANCOMYCIN','ZEMPLAR','OTHER')));<br/>pie proccat / sumvar=charge type=mean</pre> |
| title1 f=swissb h=1 "MEAN ANCILLARY COSTS";<br>run;  |
| ods html close;  |

quit;



### PDF PIE CHART:

SAS produced PDF graphics are not interactive in any way. There are, however, advantages to producing large volumes of graphics and/or tables using the SAS V8 PDF device, as you can manipulate bookmarks and styles to make accessing the different graphics very easy. It also makes it hard to "manipulate the data", a very credible fear of web publishers whether using the SAS system or not!

ods pdf close;



Note: Graphic cropped to save room in paper.

## CONCLUSION

SAS Version 8 provides many new, and some improved older tools, to produce some truly amazing results. Intranet or internet publishing in a variety of useful forms becomes easy using SAS Version 8's Output Delivery System. In particular, attractive and useful interactive graphic presentation systems such as "clickable" maps can be created using SAS Version 8's capability to produce custom HTML graphics. It is even possible, with some clever coding, to animate the graphics, all completely within the SAS system. Presentation of data using the SAS system has come a long way since the ubiquitous PROC PRINT output of the 70's, carrying the SAS system into the new millennium in STYLE!

## REFERENCES

SAS Online Documentation (PC SAS V612, PC SAS V8, AIX UNIX SAS V612, AIX UNIX SAS V8, RED HAT LINUX 6.2 SAS V8)

The Complete Guide to the SAS Output Delivery System, Versions 7-1 and 8  $\,$ 

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### **KEYWORDS**

SAS; UNIX; LINUX; ODS; HTML; ACTIVE X; PDF; GIF; JAVA; SAS GRAPH; MAPS

