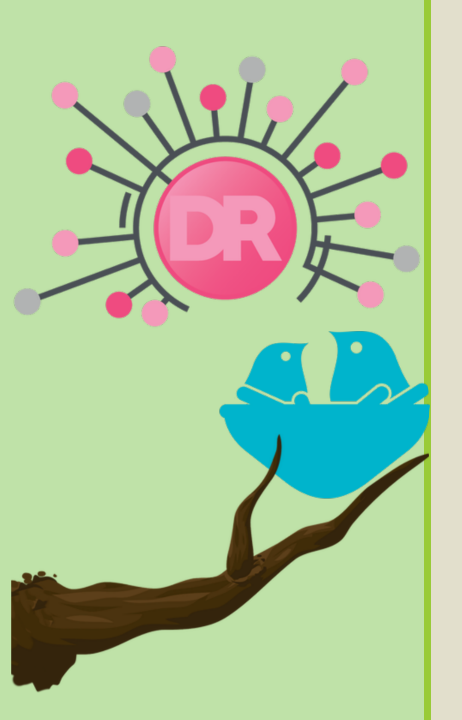
# Complex Custom Clinical Graphs Step by Step with SAS® ODS Statistical Graphics

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# Agenda

- ➤ Overview of ODS Statistical Graphics
- ➤ Create a Basic Bar Chart
  - SGPLOT
  - GTL
- >Add Titles and Footnotes to Graph Area
  - SGPLOT
  - GTL
- > Embedding a Table Within a Graph
  - SGPLOT
  - GTL
- > Adding a Table Outside the Graph
  - SGPLOT
  - GTL



Quick Overview of ODS Statistical Graphics

# Overview: The Output Delivery System (ODS)

- Prior to ODS, SAS limited to text-based "SAS listing" output
- ODS output makes use of colors, fonts, graphics, and more!
- ODS provides ability to produce output in various formats:









... and more!

 ODS is part of the Base SAS product since version 7 (No separate license required)

# Overview: ODS Statistical Graphics

- An extension to ODS used to create analytical graphs
- Introduced in SAS 9.2 as part of SAS/GRAPH (experimental in v9.1)
- Moved into the Base SAS product in version 9.3
- Based on the Graph Template Language (GTL)

# ODS Statistical Graphics – Components

- Graph Template Language (GTL)
  - comprehensive language for creating statistical graphics
- ODS Graphics procedures
  - provide a procedural interface to most common features of GTL
- ODS GRAPHICS statement
  - controls various graphic-related settings and options
- ODS Graphics Editor
  - interactive tool for modifying graphs
- ODS Graphics Designer
  - graphical interface for designing graphs

# ODS Statistical Graphics – Procedures

- SGPLOT single-cell plots
- SGPANEL multiple-panel plots
- SGSCATTER advanced scatter plots
- SGRENDER render graphs written in GTL
- SGDESIGN used with ODS Graphics Designer

# Statistical Graphics vs. Legacy SAS/GRAPH

#### **SG Procedures**

- SGPLOT, SGPANEL, SGSCATTER, etc.
- Based on templates
- Creates image files
- Use ODS GRAPHICS statement to control environment
- Visual properties are set within the procedure

#### SAS/GRAPH

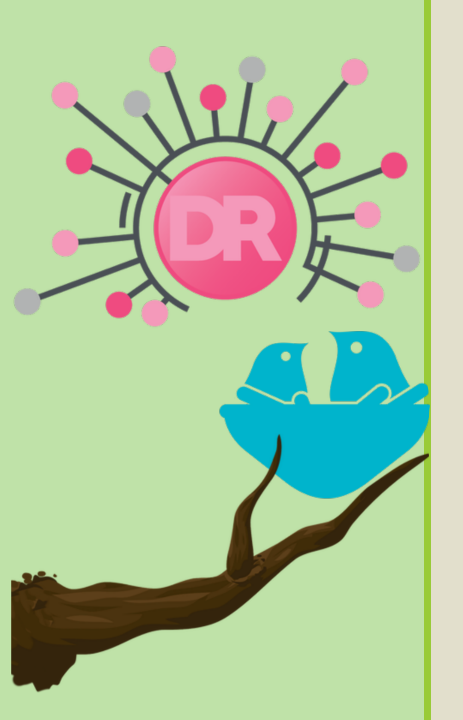
- GPLOT, GCHART, GSLIDE, GBARLINE, GCONTOUR, etc.
- Based on device drivers
- Creates catalog entries
- Use GOPTIONS statement to control environment
- Many properties set with global statements such as AXIS, LEGEND, SYMBOL, etc.

#### About ODS Destinations

- •To create ODS graphs, a valid ODS destination must be open.
- ·Build an "ODS sandwich" around your graph code.
- •For example, to output a graph to the PDF destination:

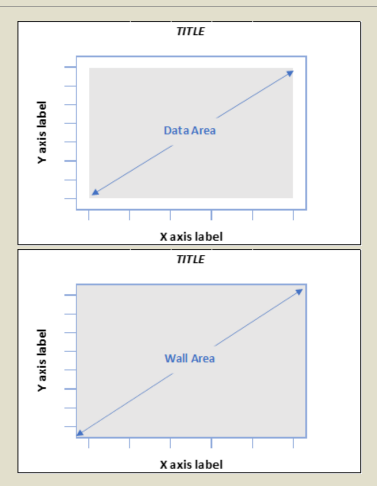
```
ods pdf file="c:\example.pdf";
     <SG procedure code goes here...>;
ods pdf close;
```

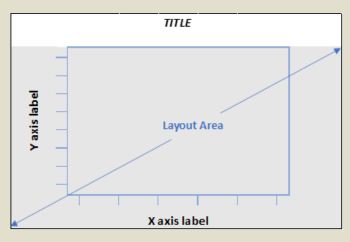
·Similar syntax for ODS HTML, ODS RTF, etc.

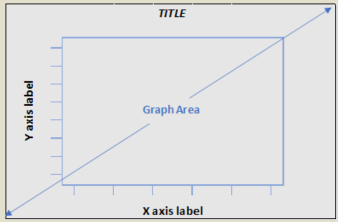


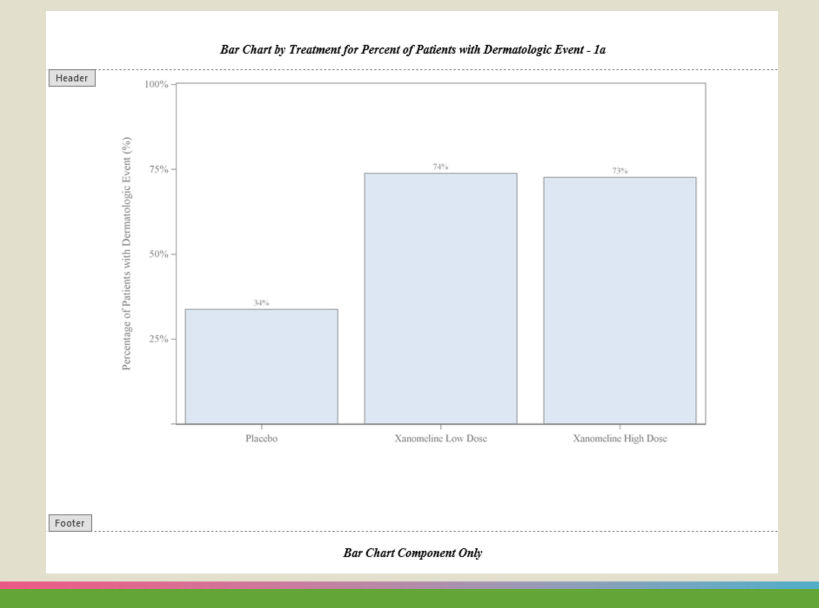
Creating a Simple Bar Chart

## Understanding Drawspace









### Step 1: Creating a Simple Bar Chart

### Basic SGPLOT Syntax

proc sgplot data=<input-data-set> <options>;

<one or more plot requests>

<other optional statements>

run;

Other optional statements control specific graph features – XAXIS, YAXIS, REFLINE, INSET, KEYLEGEND, etc.

There are dozens of plot request statements available – SCATTER, SERIES, VBOX, VBAR, HIGHLOW, BUBBLE, etc.

### The VBAR Statement

Creates a vertical bar chart.

```
proc sgplot data=<input-data-set> <options>;
  vbar categorical-variable < / options>;
run;
```

- RESPONSE= option specifies response variable to control length of bars. (Otherwise, bars represent frequency counts.)
- STAT= option specifies statistic for length of bars (Default is SUM when RESPONSE variable is included, FREQ otherwise.)
- HBAR statement is analogous for horizontal bar charts.

## Exercise 1a - Using SGPLOT

```
title "Bar Chart by Treatment for Percent of Patients with Dermatologic
Event - &pgmname";
footnote "SGPLOT - Bar Chart Component Only";
proc sqplot data = OUTD.TRTPCT;
   format TRTAN trt. PCT ROW pctfmt.;
   xaxis type = discrete label = " ";
   yaxis type = linear
         label = "Percentage of Patients with Dermatologic Event (%)"
         values = (0 to 100 by 25);
   vbar TRTAN / response = PCT ROW datalabel = PCT ROW;
run;
```

## Understanding GTL

end;

run;

```
Define the structure of the graph.
proc template;
                                            The template name is used when
   define statgraph recrgrphb;
                                            rendering the graph.
      begingraph / border = false;
         layout overlay / xaxisopts = (label = " " type = discrete)
                  yaxisopts = (label = "Percentage of Patients with
Dermatologic Event (%)"
                      linearopts = (tickvaluesequence = (start = 0 end = 100
                                                           increment = 25)
                                    viewmax = 100));
            barchart x = TRTAN y = PCT ROW / orient = vertical
                                               barlabel = true;
         endlayout;
      endgraph;
```

Define statement has a corresponding END.

### Understanding GTL

run;

```
Each STATGRAPH has at most one
proc template;
                                             BEGINGRAPH, which signals the start of
   define statgraph recrgrphb;
                                             the graph template definition.
      begingraph / border = false;
         layout overlay / xaxisopts = (label = " " type = discrete)
                   yaxisopts = (label = "Percentage of Patients with
Dermatologic Event (%)"
                      linearopts = (tickvaluesequence = (start = 0 end = 100
                                                            increment = 25)
                                     viewmax = 100));
            barchart x = TRTAN y = PCT ROW / orient = vertical
                                                barlabel = true;
         endlayout;
                                             BEGINGRAPH has a corresponding
      endgraph;
                                             ENDGRAPH, which signals the end of
   end;
                                             the graph template definition.
```

### Understanding GTL

run;

```
proc template;
                                             LAYOUT allows you to specify the type of
   define statgraph recrgrphb;
                                             layout. Some layouts can be nested.
      begingraph / border = false;
         layout overlay / xaxisopts = (label = " " type = discrete)
                   yaxisopts = (label = "Percentage of Patients with
Dermatologic Event (%)"
                      linearopts = (tickvaluesequence = (start = 0 end = 100
                                                            increment = 25)
                                     viewmax = 100));
            barchart x = TRTAN y = PCT ROW / orient = vertical
                                                barlabel = true;
         endlayout;
      endgraph;
                                             For each LAYOUT, you need to signal
   end;
                                             the end of the layout with ENDLAYOUT.
```

## Exercise 1b - Using GTL

run:

```
proc template;
   define statgraph recrgrphb;
      begingraph / border = false;
         layout overlay / xaxisopts = (label = " " type = discrete)
                   yaxisopts = (label = "Percentage of Patients with
Dermatologic Event (%)"
                      linearopts = (tickvaluesequence = (start = 0 end = 100
                                                            increment = 25)
                                     viewmax = 100));
            barchart x = TRTAN y = PCT ROW / orient = vertical
                                                barlabel = true;
         endlayout;
      endgraph;
                                  Specify the plot statement within the OVERLAY layout.
   end:
                                  Each plot statement will have their own set of options.
```

## Exercise 1b - Using GTL

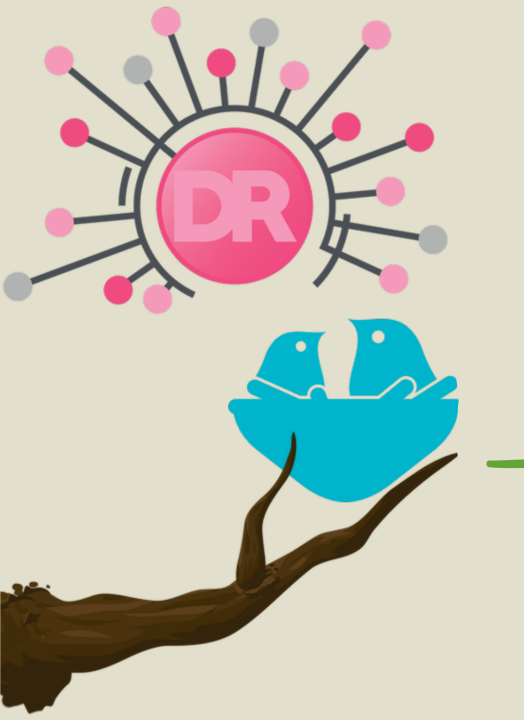
```
title "Bar Chart by Treatment for Percent of Patients with Dermatologic
Event - &pgmname";
footnote "GTL - Bar Chart Component Only";

proc template;
...
run;

proc sgrender data = template = ;
format TRTAN trt. PCT_ROW pctfmt.;
run;

Using SGENDER you can specify the
```

data that will be used with the template that was defined.



Titles and Footnotes in Graph Area



#### Step 2: Titles and Footnotes in Graph Area

### SG Annotations

- Allow you to add text, shapes, images, and other annotations to graph output.
- Two-step process:
  - Create an annotation dataset
  - Use the annotation dataset in the SGPLOT, SGPANEL, or SGSCATTER procedures.
- Each row in the annotation dataset represents a function.
- As of SAS 9.4, there are 10 functions: ARROW, IMAGE, LINE, OVAL, POLYCONT, POLYGON, POLYLINE, RECTANGLE, TEXT, and TEXTCONT

# Using SGPLOT Create Annotate Data Set

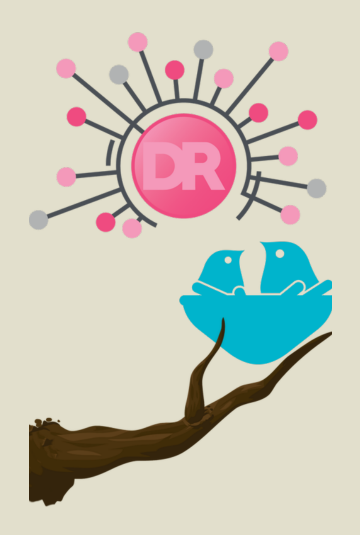
# Exercise 2a - Using SGPLOT SGANNO

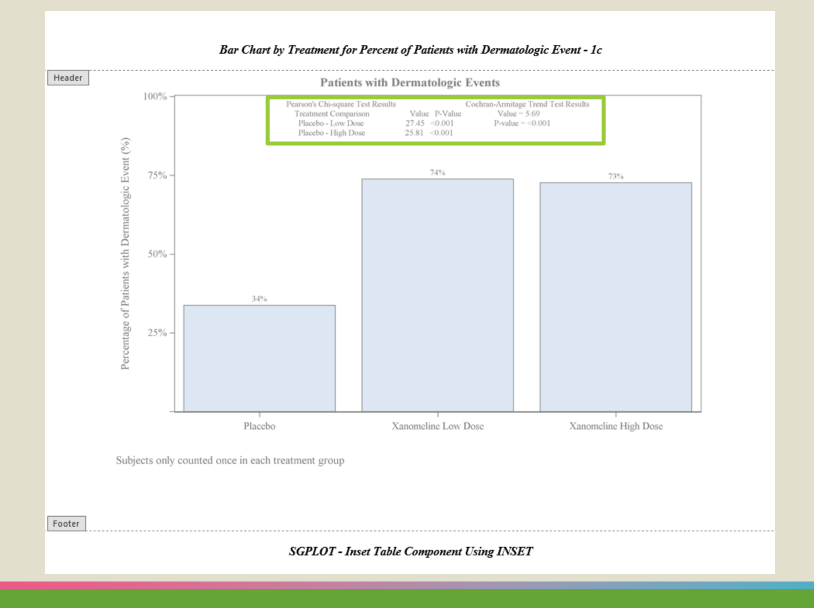
```
title "Bar Chart by Treatment for Percent of Patients with Dermatologic
Event - &pgmname";
footnote "SGPLOT - Titles/Footnotes Inside and Outside Graph Area";
proc sgplot data = OUTD.TRTPCT
           pad = (top = 5% bottom = 5%) sganno = insidetf;
   format TRTAN trt. PCT ROW pctfmt.;
   xaxis type = discrete label = " ";
   yaxis type = linear label = "Percentage of Patients with Dermatologic
Event (%)"
         values = (0 to 100 by 25);
   vbar TRTAN / response = PCT ROW
                datalabel = PCT ROW;
run:
```

# Exercise 2b - Using GTL ENTRYTITLE/ENTRYFOOTNOTE

```
proc template;
   define statgraph recrgrphb;
      begingraph / border = false;
         entrytitle "Patients with Dermatologic Events";
         entryfootnote halign = left "Subjects only counted once in each
treatment group.";
         layout overlay / /* axis options */;
            barchart x = TRTAN y = PCT ROW / orient = vertical
                                                barlabel = true;
         endlayout;
      endgraph;
   end:
                       Must be placed directly inside BEGINGRAPH block.
run;
                        Displays a title above the wall area within the graph area
```

# Embedding a Table





### Step 3: Embedding a Table Using INSET

### SGPLOT: The INSET Statement

Adds text within the plot.

Required argument is one or more text strings

```
inset <text string(s)> / <options>;
```

#### Selected options:

<b>Inset Option</b>	Description
POSITION=	Specifies position of legend: TOP, BOTTOM (default), LEFT,
	RIGHT, TOPLEFT, TOPRIGHT, BOTTOMLEFT, BOTTOMRIGHT
BORDER /	Specifies whether a border is drawn around the text box.
NOBORDER	
TEXTATTRS=	Specifies text attributes* of legend text

### Exercise 3a - Using SGPLOT INSET

Placebo - Low Dose

Placebo - High Dose

ods pdf close;

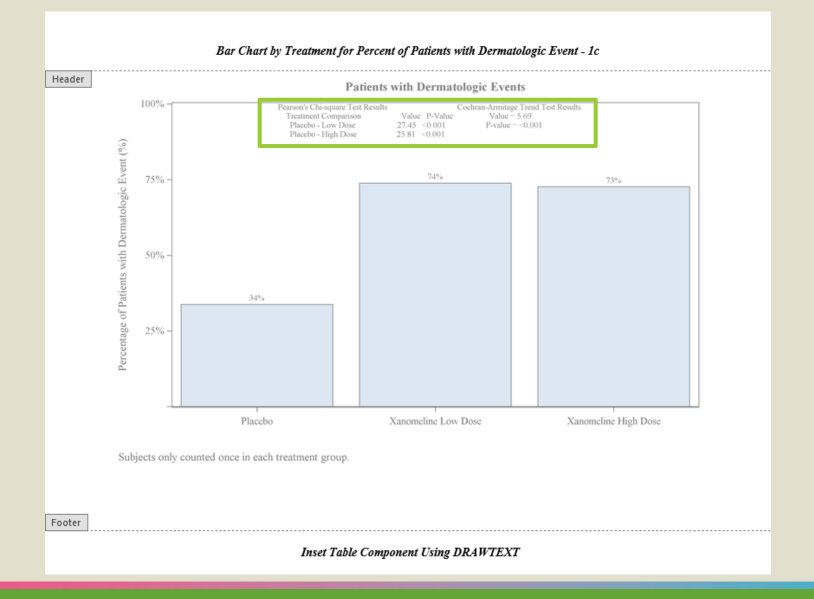
```
proc sqplot data = OUTD.TRTPCT pad = (top=5% bottom=5%) sqanno = insidetf;
   /* format and axis statements */
   vbar TRTAN / response = PCT ROW
                  datalabel = PCT ROW;
   inset "Pearson's Chi-square Test Results
                                        Cochran-Armitage Trend Test Results"
                                                              Value P-Value
                Treatment Comparison
                    Value = &cmstat"
                                                                &valuechi054
                  Placebo - Low Dose
&pchi054
                                P-value = &cmpvalue"
                                                                &valuechi081
                  Placebo - High Dose
&pchi081"/
        textattrs = (size = 8pt) position = top;
run;
                 inset "Pearson's Chi-square Test Results
                                                              Cochran-Armitage Trend Test Results"
ods rtf close:
                       Treatment Comparison
                                               Value P-Value
                                                                   Value = &cmstat"
                                                                         P-value = &cmpvalue"
```

&valuechi054

&valuechi081

&pchi054

&pchi081"/ textattrs = (size = 8pt) position = top;



### Step 3: Embedding a Table Using DRAWTEXT

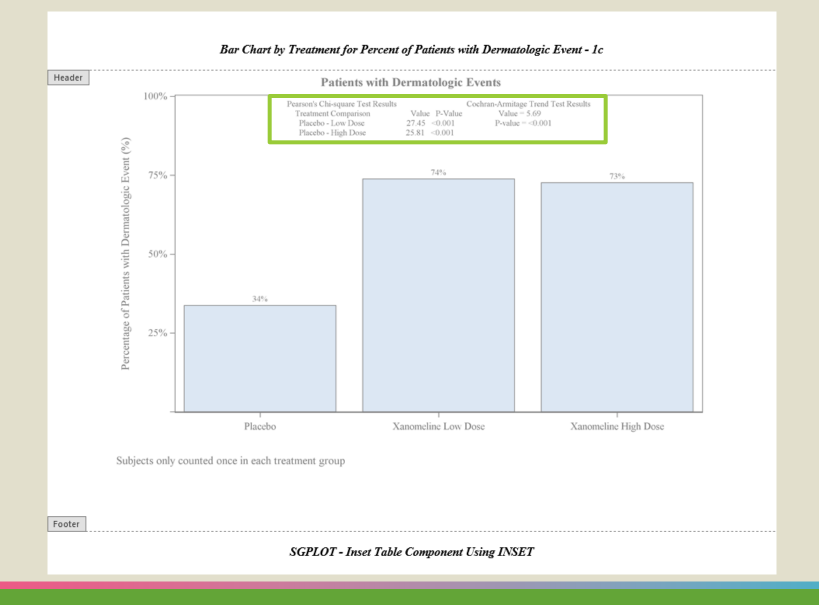
# Exercise 3b - Using GTL DRAWTEXT

run;

```
proc template;
   define statgraph recrgrphb;
      begingraph / border = false;
         entrytitle "Patients with Dermatologic Events";
         entryfootnote halign = left "Subjects only counted once in each
treatment group.";
         layout overlay / /* axis options */;
            barchart x = TRTAN y = PCT ROW / orient = vertical
                                              barlabel = true;
            /* drawtext statements */
         endlayout;
      endgraph;
   end:
```

# Exercise 3b - Using GTL DRAWTEXT

```
drawtext textattrs = (size = 8pt) "Pearson's Chi-square Test Results
                                   Cochran-Armitage Trend Test Results"
                  / x = 20 y = 99 width = 75 widthunit = percent
                   xspace = wallpercent yspace = datavalue anchor = left;
drawtext textattrs = (size = 8pt) " Treatment Comparison
                   Value P-Value
                                                     Value = &cmstat"
                  / x = 20 y = 96 width = 75 widthunit = percent
                   xspace = wallpercent yspace = datavalue anchor = left;
drawtext textattrs = (size = 8pt) " Placebo - Low Dose
                    &valuechi054 &pchi054
                                                                P-value =
                 / x = 20 y = 93 width = 75 widthunit = percent
&cmpvalue"
                    xspace = wallpercent yspace = datavalue anchor = left;
drawtext textattrs = (size = 8pt) " Placebo - High Dose
                    &valuechi081 &pchi081"
                  / x = 20 y = 90 \text{ width} = 75 \text{ widthunit} = \text{percent}
                    xspace = wallpercent yspace = datavalue anchor = left;
```



#### Step 3: Embedding a Table Using GRIDDED

## Exercise 3c - Using GTL GRIDDED Layout

end;

run;

```
proc template;
   define statgraph recrgrphb;
      mvar valuechi054 pchi054 valuechi081 pchi081 cmstat cmpvalue;
      begingraph / border = false;
         entrytitle "Patients with Dermatologic Events";
         entryfootnote halign = left "Subjects only counted once in each
treatment group.";
         layout overlay / /* axis options */;
            barchart x = TRTAN y = PCT ROW / orient = vertical
                                               barlabel < true;
            /* GRIDDED layout */
                                     Macro variables that are declared using MVAR
         endlayout;
                                     will resolve to a string where macro variables
      endgraph;
```

declared with NMVAR will convert to a numeric token. With (N)MVAR the macro variable is resolved at execution rather than a compile time.

## Using GTL GRIDDED Layout

With GRIDDED layout you specify the number of columns or rows. Default is 1 if not specified.

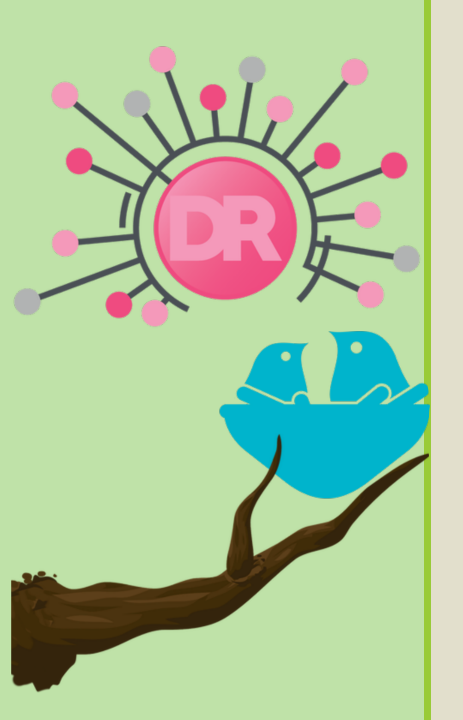
autoalign = (top);

```
layout gridded / columns = 4
                                     order = rowmajor
       entry "Pearson's Chi-square Test Results";
      entry " ";
       entry " ";
       entry "Cochran-Armitage Trend Test Results"; Specify the order in which the grid is
                Treatment Comparison";
       entry "Value";
       entry "P-value";
       entry " Value = " cmstat;
       entry " Placebo - Low Dose";
       entry valuechi054;
       entry pchi054;
       entry "P-value = " cmpvalue;
       entry " Placebo - High Dose";
       entry valuechi081;
       entry pchi081;
endlayout;
```

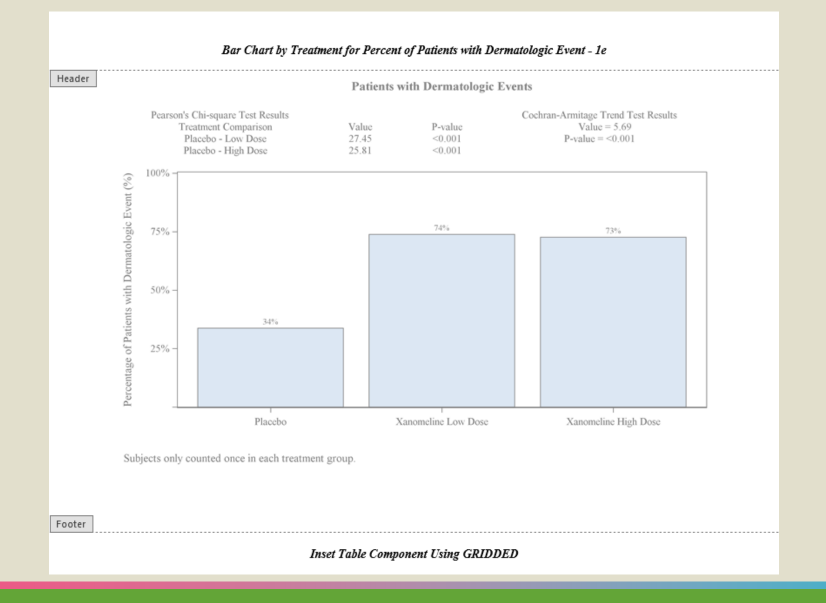
filled. ROWMAJOR fills each column before moving to next row.

If a specific cell in the table should be left null, then a blank entry line should be created.

Macro variables specified with MVAR(N) are referenced. Note they are referenced without & symbol.



Adding Table Outside of Graph

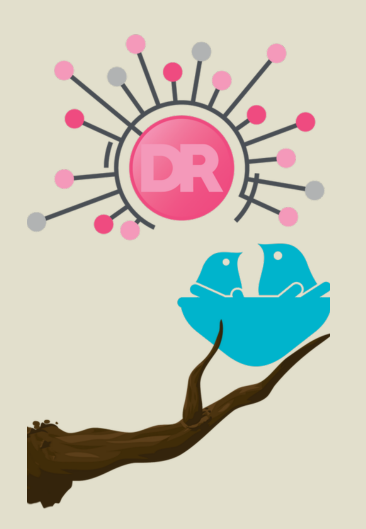


### Step 4: Adding Table Outside Graph

# Exercise 4 - Using GTL GRIDDED Layout with LATTICE

```
proc template;
   define statgraph recrgrphb;
      mvar valuechi054 pchi054 valuechi081 pchi081 cmstat cmpvalue;
      begingraph / border = false;
         entrytitle "Patients with Dermatologic Events";
         entryfootnote halign = left "Subjects only counted once in each treatment
group.";
         layout lattice / rows = 2 rowweights = (.2 .8);
            /* GRIDDED layout */
            layout overlay / /* axis options */;
               barchart x = TRTAN y = PCT ROW / orient = vertical barlabel = true;
            endlayout;
         endlayout;
                                        LATTICE allows you to split area into different sizes
      endgraph;
                                        based on your needs. You can split into rows or
   end;
                                        columns or a combination of rows and columns.
 run;
```

### Conclusion



What have we learned?

### SGPLOT vs. GTL

#### **SGPLOT**

#### **Advantages:**

- Simple syntax
- Ideal for simple graphs
- Inset table directly into graph

#### **Disadvantages:**

- Hard to have titles and footnotes within the graph area and outside the graph area
- Can't place a table outside of the graph

#### **GTL**

#### **Advantages:**

- Embed titles and footnotes within graph area and outside the graph area
- Ideal for complex graphs
- Different techniques to inset table directly into graph

#### Disadvantages:

Complex syntax

# Contact Information





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