SG Procedure Features for v9.4m3

- Heatmap statement
- HeatmapParm statement
- Attribute map support for line/marker group options on series plots
- ValuesFormat support on discrete axes
- Alignment support tick values on vertical axes
- Support for 90-degree axis value rotation
- Line thickness response support for series, step, and vector plots
- Arrowhead support for series and step plots
- Support for Unicode values in formats
- Axis table support in sgpanel
- Axis break indicators
- Size response for text plot
- Interval-based bar charts
- Exclude option for KeyLegends
- ClassOrder option for axis tables
- RelativeScale=false for bubble plots
- VbarBasic/HBarBasic statements
- Support for GroupOrder=ReverseData
- Support indentation for axis tables
- Support padding for axis tables
- Support fill chiclet sizing options in KeyLegends
- Support NoHeaderBorder for sgpanel
- Support label="string" override for axis tables
- Colorresponse option for series, highlow, vector, barparm, bar, dot, and waterfall charts
- ColorStat option for bar charts
- DrawOrder option for bubble plots
- Range attribute map data sets
- Integer option for gradient legends
- NoMissingClass for axis table
- SHOWALL and NOCASE columns for discrete attribute maps
- AxisExtent option for sgplot and plot statement for sgscatter