ABSTRACT
Huge amounts of data are piling up in Data Warehouses all over the corporate world. There are valuable trends about customers, clients, users, patients, products, etc. that are buried in the sheer volume of seemingly overwhelming data. Help is on the way! New interactive Multidimensional Data Visualization tools from SAS Institute are designed to help you extract trends and associations in your data, that are beyond the capabilities of traditional 2D tools.

This presentation will outline ways you can use the new Interactive Multidimensional BarChart, Histogram, PieChart (AF) objects in your custom applications.

INTRODUCTION
Across the world, companies have amassed a great amount of data over time. Finding valuable information in this data requires new interactive tools. To address this need SAS Institute has developed these new Multidimensional Data Visualization Objects to help users in this task. The new objects are the ideal tools for extracting trends and associations in the data and presenting them in a visual form.

Three new objects allow users to create a visual representation of their data: Multidimensional BarCharts, Histograms, and PieCharts. Why do we need more graphical objects and what functionality do these objects provide that are not already available? These are the questions we hope to address in this presentation. The key features of these objects are:

- They provide Multidimensional and Multivariate Visualizations of data.
- They are interactive, so users can examine the data from various angles, including viewing detailed information about specific items directly.
- They provide many methods to subset and summarize the data so users can slice and dice through their data.

These objects allow the user to view multiple variables in a data set simultaneously against 1, 2 or 3 independent variables at a time. The data can be presented in 2D or 3D views. Trends in the data are easier to understand when the data can be viewed from different perspectives. So, these objects are designed to allow users to easily interact with their data. Users can move around and probe the data for detailed information. These objects also provide a rich set of methods to subset the data and allow users to “slice and dice” through their data and to specify exactly how they want to visualize it.

This presentation will introduce many of the features of these objects and how they can be used, individually or together, to visualize several patterns in the same data source. Some of the data used in this presentation is provided by Asiaweek magazine.

MULTIDIMENSIONAL PIECHART
The Multidimensional PieChart Object allows the user to create a visualization of one to three response variables by one to three independent variables at a time. The independent variables are Sector, Row and Column. The dependent variables are Size, Height and Color.

Each category of the Sector variable is displayed as an instance of a pie slice. If Row and Column independent variables are used, a grid of pies is generated. The dependent variables Size, Height...
and Color control the angular size, the height and the color of the pie slice.

Labels can be displayed for each slice of the pie and are controlled by the user. Basic statistics, such as Sum, Mean, and Frequency, are also supported. The PieChart can be viewed in 2D, 3D, and as a Pie Grid, which displays several PieCharts together as one object.

The Multidimensional PieChart in Figure 1 is an example of a 3D PieChart. The data can be defined through the Attributes screen or through SCL Methods. The user can define up to three dependent variables Size, Height, Color.

In Figure 1, the object is customized to display the Gross Sales and Assets, or the Profit/Margin and Profit/Equity, for the Top 1000 Asian Companies. When "Profit" is selected for the view, the dependent variables assigned are "Profit as % of Sales" to the Size variable and "Profit as % of Equity" for the Height variable. The Mean is taken for both these variables.

When "Sales" is selected for the view, the dependent variables are "Sales in Millions of Dollars" for the Size and "Profit as % of Equity" for the Height variable. The Sum of those variables is displayed.

MULTIDIMENSIONAL CHART

The BarChart object allows the user to create a visualization of two to six variables at a time. Any of the variables can be attached to one of three axes and one of three color ranges. Each observation in a data set is an instance of the bar or box for the Box and Bar Charts. The BY variable links the observations for the Line and Area Charts. The Scatter type chart allows users to attach marker shapes, size and color to different response variables.

The Multidimensional BarChart object in Figure 2 contains an example of the Bar and Area Charts. In this example, both charts display the mean of the response variable Weight by Race and Sex (independent variables). The BarChart also shows the Mean of the Pulse Rate as the color of each bar. A legend of the color range is included at the bottom.

MULTIDIMENSIONAL HISTOGRAM

The Multidimensional Histogram Object allows the user to build a density plot of the data using one to three independent variables to create 2D or 3D visualizations. The variables can be attached to one of three axes. Histograms are ideal for large volumes of data. The data is binned into a grid of bins as defined by the user. The response value can be either the count of the number of observations falling in the bin, or the mean or sum of some other response variable.

The Multidimensional Histogram in Figure 3 is an example of a 3D graph with 2D data. The variables are setup as follows:

- Independent Var 1: "% change in Sales".
- Independent Var 2: "% change in Profit".
- Response Var Height: Mean value of the "Profit as % Equity".
**Information Visualization**

- Response Var Color: Mean value of “profit as % of Sales”.

So for an aggressive investor, the companies that fall in the tall yellow bin in the right of the graph could be of interest.

**BUILDING AN APPLICATION**

An important feature of the Multidimensional Data Visualization Objects is how they work together. The next part of this presentation will demonstrate how the objects be used to visualize a large data set, then effectively “drill down” to specific information about those relationships.

The application (Figure 4) begins with a PieChart, displaying the top 1000 Asian Companies by country. The size, height, and color of the pie slices are the “Profit per Employee”, “Sales Profit % Change”, and “Equity Profit % Change”, respectively. Two 1D Histograms, one displaying “Net Profit % Change” and the other “Sales % Change”, are driven by the selections from the PieChart. A 3D Histogram displays “Net Profit % Change” and “Sales % Change” and is updated by the reference lines from the 1D Histograms.

![Figure 4 Application with Multidimensional Data Visualization Objects](image)

An investor could use this application to find specific companies for investment possibilities. Starting with the PieChart, the investor would select countries of interest – the countries Taiwan, India, Japan, and South Korea are selected in the pie. The countries, based on their size, height, and color, appear to have a fair amount of companies that have high Profit per Employee, Net Profit % Change, and Sales % Profit.

The 1D Histograms are updated to display the Net Profit % Change and Sales % Change for the countries selected. The investor now wants to see only companies with net profit increase between approximately 30% and 330%. The 3D Histogram (bottom left graph) is updated as the reference lines are dragged on the 1D Histogram.

The Sales % Change is also subset to reflect a Sales % Change from about 30% to 60%. The 3D Histogram is now showing all companies, from the selected countries, whose Net % Profit Change is between 30% - 330% and Sale % Change is from 30% - 60%.

Selecting the “More Analysis” button brings the investor to another “page” (Figure 5) with the 3D Histogram. Along with the 3D Histogram, a Scatter Plot and Table are displayed. The BarChart displays specific company information from the data set.

![Figure 5 Application with Multidimensional Objects](image)

From the 3D Histogram, the investor can see the Net Profit % Change and Sales % Change. In addition, the Z-axis includes Mean Sales in Millions of Dollars. Now the investor can specifically look at companies with large sales, within the profit and sales percent range that they are most interested in investing.

When the investor makes their selection on the 3D Histogram, the Scatter Plot is updated and displays all the companies that fall within the selected bin. Using the table, the investor can read more information about the type of companies that fall into the selected category and find out more detailed data such as profit, sales, etc. The investor can also select a company from the Scatter Plot, which will highlight the specific company in the Table, for easier look-up.

Again, this is one example of how effective the Multidimensional Data Visualization Objects are with managing a large data set, finding relationships in the data, and breaking it down to specific details to meet a particular need.
EXAMPLES
There are a variety of chart types and SCL methods for each of the Multidimensional Data Visualization Objects, which are available to meet the needs of the user.

Pie Charts

2D Pie Chart

3D Pie Chart

Grid of 3D Pies

Bar Charts

Bar Chart

Box Chart

Line Chart

Area Chart
Histogram Charts

1D Data with 2D Histogram

2D Data with 3D Histogram

2D Data with 2D Histogram

3D Data with 3D Histogram
Sample Attributes Screen

CONCLUSION
Multidimensional Data Visualization Objects are effective tools that are capable of helping users make sense of their data. These objects provide the user with an efficient, versatile and intelligent means to get a handle on large volumes of multivariate data. The objects provide high levels of interactivity, allowing the user to visualize and explore data in real time. These objects also provide a variety of methods to "slice and dice" through the data to glean the valuable trends hidden in the data.

The Multidimensional Data Visualization Objects are used in SAS Institutes' Enterprise Miner Product and will be shipped with SAS/EIS and SAS/AF software in Version 7.

ACKNOWLEDGMENTS
Lee Richardson, Director of Asia/Pacific operations, for contributing the data from Asiaweek Magazine.

SAS, SAS/EIS, and SAS/AF are registered trademarks or trademarks of SAS Institute, Inc., Cary, NC, USA.