“The Greatest Value Of A Picture Is When It Forces Us To Notice What We Never Expected To See.”

John W. Tukey, Exploratory Data Analysis 1977
THE DIFFERENCE BETWEEN RAPID INSIGHT AND FAST INFORMATION

ANALYTIC VISUALIZATION = DISCOVERY

DATA VISUALIZATION = EXPLORATION
A SINGLE SOLUTION

EXPLORE

DISCOVER

DESIGN

DELIVER

REPORT
WHAT?

VISUAL ANALYTICS

DISCOVER
WHY?
DEMONSTRATION
THE BEST LAID PLANS...

NETWORK PERFORMANCE PROBLEM – 28-MAY-2013

May 28, 2013

This is to advise that we are experiencing very sluggish network performance between the CALA region and Cary. Access to any applications/services hosted in Cary (e.g. ORION, MIDAS, GIDB, SWW, SharePoint) are impacted by this problem. The Cary networking team are working the issue. We currently do not have an ETA for resolution, we will keep you posted.

If you have any questions, please contact the IT Support team.

-IT Support

IT Support Team - Canada
Tel: 416 307 4506 - Canada Help Desk (canadahelpdesk@sas.com)
SAS Canada 10 The One Building 200 King Street East, Toronto, Ontario, M5A 4K7
www.sas.com/canada
EXPLORATION

The forecast shows the predicted values of the measure based on the historical values. The bands around the forecast represent the 95% confidence interval for the forecast.

- Sales is forecast using the "Winters Method (Additive)" algorithm.
- Cost is forecast using the "Winters Method (Additive)" algorithm.
NEW DATA
• Provides **self service, ad-hoc exploration** and visual data discovery that enhances productivity, fact-based decisions and speeds time to insight

• **Promotes an analytics culture** by increasing the breadth and depth of analytics used
  - EASY TO USE Analytics
  - OUT OF THE BOX descriptive and predictive analytics *(no coding required!)*

• **Simplifies** information dissemination and **collaboration**

• Produces attractive, **interactive reports**, KPIs, dashboards

• Quickly and easily **shares insights** via the web or mobile
SAS® Visual Analytics
Better data visualization. Easy analytics.
Discover a new world of possibilities.

Demo: Try it Now  Watch a Video

http://www.sas.com/software/visual-analytics/overview.html