

# Impressions on SAS® Global Forum 2010

Julie Zhang  
Alberta Health Services  
Cancer Surveillance

# Background

---

April 11-14, 2010  
Seattle, Washington

# Conference Program Highlights

---

- Paper presentations
  - The latest information on SAS software
  - Work of selected SAS experts
- Hands-on workshops (Demo area)
  - Workshop-style tutorials
- Industry solutions
  - Offering industry-specific solutions
- Career connections
- Poster

# Presentation Section Highlights

---

- Statistics and Data Analysis
- SAS® Workshop: SAS® Data Integration
- SAS® Workshop: SAS® Business Integration
- Reporting and Information Visualization

# Statistics and Data Analysis

---

- Special emphasis in survival analytical techniques
- Other topic areas include linear and nonlinear modeling, forecasting and survey data analysis.
- Also summarize the exciting new advancements available in SAS/STAT® 9.2.2

# Example

---

- **Proc PLM** for Very General Linear Models in SAS/STAT® 9.2.2
  - In conjunction with the STORE statement procedure
  - PLM procedure performs post-fitting statistical analyses:
    - Testing hypotheses
    - Computing confidence intervals
    - Producing prediction plots
    - Scoring a new data set

## Example (cont)

---

- Proc glm data=work;  
Class sex;  
Model weight=height sex| Age;  
Store lib.StudyResults;  
Run;
- Proc plm restore=lib.StudyResults;  
Lsmeans sex/diff;  
Run;

## More information

---

- <http://support.sas.com/resources/papers/proceedings10/TOC.html>



## SAS Global Forum 2011 – April 4-7, Las Vegas

---

- Great opportunity to develop SAS skills
- Networking
- Vacation

Thank You!