STATISTICS CAREERS DAY with Gupta Programming

Sunil Gupta

www.SASSavvy.com

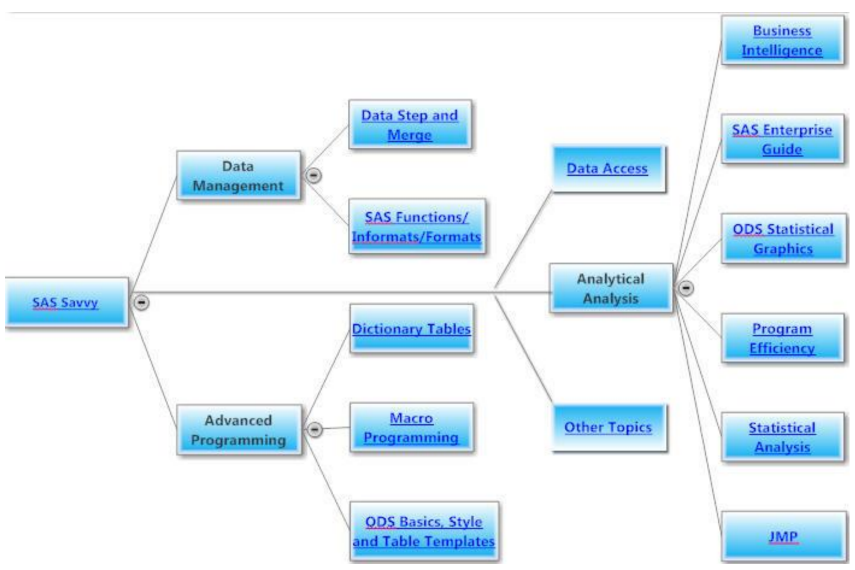
Sunil@GuptaProgramming.com



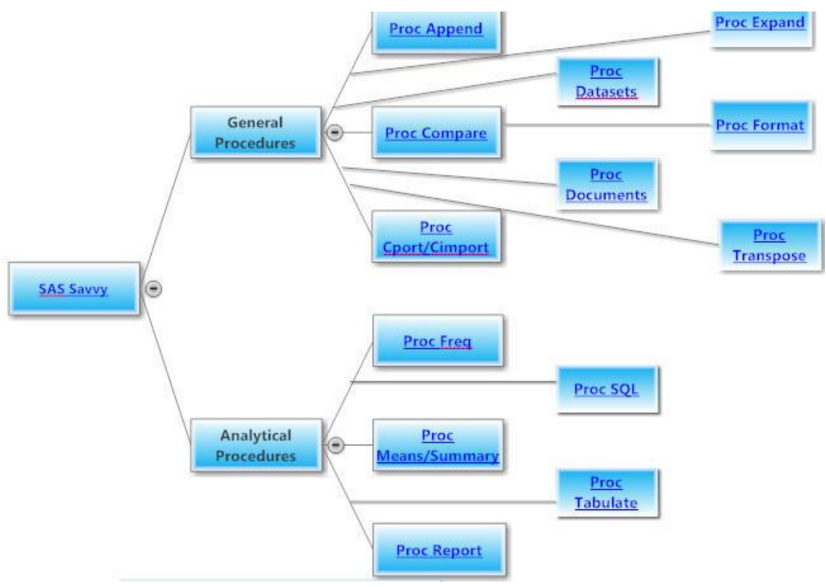
Working with Gupta Programming

- Strong interest in computer applications in health care
- Passion for computer programming, teaching and developing products such as books and tools
- Word of mouth *reputation*
- Attention to details, excellent communication, listening skills and good documentation skills
- Continuous education of latest technology
- Pharmaceutical industry clients
- FDA Submissions (Safety and Efficacy)
- Survival analysis, Chi-square, ANOVA, etc.

A 'Typical' Day at Gupta Programming



A 'Typical' Day at Gupta Programming



Business Intelligence Notes Blog

Business Intelligence Notes



Providing tips, tricks and other resources for SAS® Business Intelligence Users

Building Business Intelligence

Reporting ~

General -

About Me

Are you SAS Savvy?

By Tricia Aanderud

March 10, 2012

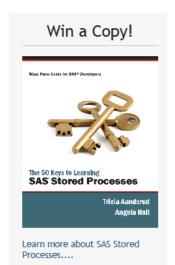
Last week at Insurance and Finance User's Group (IFSUG), I caught up with Sunil Gupta, a SAS Press author and a SAS expert. He was chairing one of the sections and presenting some information himself, which Angela Hall and Waynette Tubbs discussed in their blogs. However, Sunil is a busy man - the week before he was teaching a class about getting the most from PROC TABULATE in a live lecture from his SAS Savvy site.

Touring SAS Savvy

If you are just learning BASE SAS or SAS Enterprise Guide, then SAS Savvy should be a part of your weekly rotation. This site is a well-organized collection of original material and thoughtful links to other SAS resources. In addition, each month, Sunil hosts a live SAS Training session, giving you direct access to a leading SAS expert!

Frequently Updated Savvy Content

For the training sessions, Sunil uses a desktop sharing program and a voice conference. For the PROC TABULATE class, two others joined the session, so it was easy to ask questions and not feel like you were getting lost in the crowd. Sunil commented that after learning PROC TABULATE, he had stopped using PROC FREQ and PROC MEANS because he could accomplish those tasks and more with the procedure. [I agree! Here's an stored process example using PROC Tabulate.]



Search & Hit Enter



See article on www.bi-notes.com/2012/03/sas-eg-sas-savvy/.

Insurance and Finance SAS User Group Presentation

Minimizing risk of bad data: a cross-industry problem





"Bad data does exist," says Sunil Gupta, SAS author and Global Corporate Trainer, Gupta Programming. Gupta is an expert in the pharmaceutical and medical device industry, but he volunteered this week to speak to an audience of SAS users in the insurance and financial services industries about minimizing the impact and risk of bad data. He believes that many of the processes, code and ideas used in the pharmaceutical industry can be applied across other industries with equal success.

Gupta began by showing examples of bad data encountered in the pharmaceutical industry (interestingly, these are also types encountered in other industries):



See article on www.blogs.sas.com.

Today's Challenges for Recent Grads

- Comprehensive SAS Skills: Data Management,
 Advanced Programming, and Analytical Analysis
- Understand paradigm shift business skills, social scene, global experience, network, creativity, diversity and exceptional organizational skills
- Apply six sigma techniques think process to reduce time, expense or resources (Applicable in any industry)
- Ideal candidate resourceful, experience/support skills, problem solver, and key vs. all strengths