

# Statistics II: Advanced ANOVA and Regression

**Course Length**: 3 days **CEUs** 1.8 **Format**: Hands on Training

### **AUDIENCE**

This course is designed for analysts and statisticians who need to understand continuous response data with regression and analysis of variance methods.

#### **BENEFITS**

Students will learn how SAS® handles:

- Linear and mixed models
- Analysis of covariance
- General Linear, Mixed Models and Fit Models
- Validating Assumptions
- Multi factor analysis

# **PREREQUISITES**

Statistics I: Basic ANOVA, Regression and Logistic Regression course or equivalent understanding. You should be able to:

- Fit regression models with Proc REG
- Perform one-way analysis of variance using Proc GLM
- Understand normal and sampling distributions
- Understand estimations and hypothesis testing

## **COURSE TOPICS**

Advanced Analysis of Variance

- Creating multiple comparison/contrasts
- Balanced and unbalanced designs
- Proc GLM and MIXED for analysis of variance on random block designs
- Proc ANOVA for n-way statistics
- Uses of the Welch ANOVA

**Advanced Regression Analysis** 

- Proc GENMOD to fit linear and poisson regressions
- Creating and verifying a multiple polynomial regression
- Proc NLIN to fit nonlinear regressions

Indicator Variables and their use in Analysis of Covariance and Regression Models

- Analysis of covariance
- Regression Models
- Interpreting the analysis
- Proc REG to create indicator variables

## Remedial Measures and Model Violations

- Transforming data to meet normality assumptions and stabilize variances
- Evaluating those assumptions