

# NUTECH COMPUTER TRAINING INSTITUTE

1682 E. Gude Drive #102, ROCKVILLE, MD. 20850 TEL :3016109300

www.NutechTraining.com

## SAS<sup>®</sup> Certified Statistical Business Analyst Using SAS<sup>®</sup> 9: Regression and Modeling

### A. Foundation Tools

- Programming

Administrative Healthcare Data and SAS

Administrative Healthcare Data and SAS: Hands-On Programming Workshop

Data Cleaning Techniques

SAS Functions by Example

- SAS Enterprise Guide

Developing Custom Tasks for SAS Enterprise Guide

Strategies and Concepts for Data Scientists and Business Analysts

### B. Advanced Analytics

- Statistical Analysis

Analytical Approaches to Solving Problems in Communications and Media

Getting the Most Out of Testing in Direct/Internet Marketing

Analytics: Putting It All to Work

Conjoint Analysis: Evaluating Consumer Preferences Using SAS Software

Discrete Choice Modeling Using SAS Software

Establishing Causal Inferences: Propensity Score Matching, Heckman's Two-Stage Model, Interrupted Time Series, and Regression Discontinuity Models

Explaining Analytics to Decision Makers: Insights to Action

Imputation Techniques in SAS

Propensity Score Matching, Adjustment, and Randomized Experiments

Robust Regression Techniques in SAS/STAT

Strategies and Concepts for Data Scientists and Business Analysts

Fitting Tobit and Other Limited Dependent Variable Models

Multilevel Modeling of Hierarchical and Longitudinal Data Using SAS

Structural Equation Modeling Using SAS

- Data Scientist

Leading with Analytics

Analytical Approaches to Solving Problems in Communications and Media

Communicating Technical Findings with a Non-Technical Audience

Analytics: Putting It All to Work

Explaining Analytics to Decision Makers: Insights to Action

Social Network Analysis for Business Applications

Strategies and Concepts for Data Scientists and Business Analysts

Text Analytics and Sentiment Mining Using SAS

Advanced Analytics in a Big Data World

Data Science: Building Recommender Systems with SAS and Hadoop

Net Lift Models: Optimizing the Impact of Your Marketing Efforts

Survival Data Mining: A Programming Approach

- Forecasting and Econometrics

Forecast Value Added Analysis

Introduction to Applied Econometrics

Advanced Topics in Applied Econometrics

Electric Load Forecasting: Fundamentals and Best Practices

Modeling Trend, Cycles, and Seasonality in Time Series Data Using PROC UCM

Next Generation Demand Management: People, Process, Analytics, and Technology

Stationarity Testing and Other Time Series Topics

Advanced Analytics in a Big Data World

## Electric Load Forecasting: Advanced Topics and Case Studies

- Data Mining

Analytics: Putting It All to Work

Applying Survival Analysis to Business Time-to-Event Problems

Big Data, Data Mining, and Machine Learning

Customer Life Cycle Management Using SAS

Customer Segmentation Using SAS Enterprise Miner

Data Mining Techniques: Theory and Practice

Data Mining: Principles and Best Practices

Explaining Analytics to Decision Makers: Insights to Action

Social Network Analysis for Business Applications

Strategies and Concepts for Data Scientists and Business Analysts

Web Analytics and Web Intelligence Using SAS

Advanced Analytics in a Big Data World

Credit Scorecard Development and Implementation

Exploratory Analysis for Large and Complex Problems Using SAS Enterprise Miner

Net Lift Models: Optimizing the Impact of Your Marketing Efforts

## Survival Data Mining Using SAS Enterprise Miner Software

### Survival Data Mining: A Programming Approach

- Predictive Analytics and Machine Learning

### Big Data, Data Mining, and Machine Learning

### Strategies and Concepts for Data Scientists and Business Analysts

### Advanced Analytics in a Big Data World

- Text Analytics

### Text Analytics and Sentiment Mining Using SAS

- JMP Statistical Analysis

### Free Lunch and Learn: Quality by Design (QbD) Using JMP Software

### Free Lunch and Learn: Statistics for FDA Process Validation Using JMP Software

### Quality by Design (QbD) Using JMP Software

### Statistics for FDA Process Validation Using JMP Software


### Applied Statistics for Engineers

### Applied Statistics for Scientists

### Market Data Analysis Using JMP

## **C. Business Intelligence and Analytics**

### SAS Enterprise Business Intelligence

Promoting Business Analytics across the Enterprise 

#### **D. SAS Solutions**

- Fraud and Security Intelligence

Fraud Detection Using Descriptive, Predictive, and Social Network Analytics

Risk Management

Credit Risk Modeling

Credit Scorecard Development and Implementation

Health and Life Sciences

Administrative Healthcare Data and SAS

Administrative Healthcare Data and SAS: Hands-On Programming Workshop

Establishing Causal Inferences: Propensity Score Matching, Heckman's Two-Stage Model, Interrupted Time Series, and Regression Discontinuity Models

Propensity Score Matching, Adjustment, and Randomized Experiments

Supply Chain Intelligence

Warranty and Service Contract Management: Best Practices

Next Generation Demand Management: People, Process, Analytics, and Technology

Warranty Maturity Model Assessment

#### **E. Solutions for Big Data**

For the Data Scientist

Strategies and Concepts for Data Scientists and Business Analysts

Data Science: Building Recommender Systems with SAS and Hadoop