Descriptive Analyses of BRFSS using SAS

Instructor: Fang Xu
Date and Time: Tuesday, June 23, 2015, 1:00 pm to 3:00 pm

Course Description: The course will cover epidemiological analyses of BRFSS data using the SAS system illustrating descriptive statistics including distribution of continuous and categorical variables, linear regression, and logistic regression. Instruction will cover topics such as how to produce output using proc means, proc freq, proc reg or proc glm, and proc logistic. Topics will cover some epidemiologic terms, such as relative risk, odds ratio and direct adjustment.

Prerequisites: Basic knowledge of statistics and SAS

Intended Audience: This workshop is for an entry-level audience. It is not designed to teach SAS or survey statistics, but demonstrate how to analyze BRFSS using the SAS system.