



STAT 402

Generalized Linear and Nonlinear Modelling

Spring 2010
Day Course

Students requiring accommodations as a result of a disability, must contact the Centre for Students with Disabilities 778-782-3121 or csdo@sfu.ca

Instructor: Dr. Rick Routledge

Prerequisite:

STAT 350

Textbook (Optional):

An Introduction to Generalized Linear Models (3rd edition) by: A.J.Dobson; publisher: Chapman & Hall.

Calendar Description:

A skills oriented unified approach to a broad array of linear regression modelling methods including classical regression, logistic regression, probit analysis, dilution assay, frequency count analysis, ordinal-type responses, and survival data. Quantitative.

Outline:

re fl [(NOTE</MCID 28 >>BDC -3.55 n7dD 1.0trse extends 4[e e lm.Tppeepts,)-5(m)810 e lm.Tppeept:p <</MCID 28 >>B