



UC DAVIS STATISTICAL CONSULTING FORM

©2009 Statistical Laboratory
University of California, Davis
Department of Statistics

In order to help us schedule an appointment for you with the Statistical Laboratory, please complete and submit this form. The form can be emailed as an attachment to statlab@ucdavis.edu, or faxed to (530)752-7099.

For rates and other information on the Laboratory, please go to: <https://statistics.ucdavis.edu/stat-lab>

The Statistical Laboratory provides a wide range of services from consultation to customized education and training. Consultation services are aimed at supporting research at the University of California at Davis, adjoining community, and university affiliates as well as the public and private sectors.

Office use:	Date received:	Received by:	Scheduled by:	Consultant:
	Date scheduled:	Appt (date/time):	Duration:	Rate:

A. General Information

Name:	E-mail:	Phone:
Project Name:		
Have you received consulting previously on this project? <input type="checkbox"/> Yes <input type="checkbox"/> No. If yes, date of last appt:		Consultant:
UCD graduate students, faculty, staff, and affiliates please complete the following: Graduate Student <input type="checkbox"/> Faculty <input type="checkbox"/> Staff <input type="checkbox"/> Affiliate <input type="checkbox"/>		
Dept/Unit:	Recharge #:	Day and Time Preferred:
Major Professor (if student):	Major Professor Email:	Dissertation/Thesis: <input type="checkbox"/> Yes <input type="checkbox"/> No
External clients please complete the following:		
Affiliation and Address:	Existing Contract: <input type="checkbox"/> Yes <input type="checkbox"/> No	Expiration date:
Contract/Client No.:	Service Order No. (if applicable):	Expiration date:

B. Description of Problem. (Please give a concise description of the problem you are requesting statistical help for and what your expectations are for the appointment.)

C. Advice/Analysis Requested

Please check all boxes that may apply to this research project.

Data Management:

- Data Handling in Excel Data Handling in SAS Data Handling in Other Software

Exploratory Statistics:

- Descriptive Statistics Graphical and Visualization Measures of Correlation

Design of Experiments:

- Development of Experimental Plan Analysis of Designed Experiment Sample Size Calculation

Design, or Analysis

- Completely Randomized Design Randomized Complete Block Des. Latin Square
 Incomplete Block Design Balanced Incomplete Block Des. Partially Balanced Incomplete Block Design
 Latin Rectangle Split-Plot Design Repeated Measures Design
 Split-Block (Strip-Plot) Design Lattice Design Longitudinal Data Analysis
 Mixed Effect Model Design Survival Analysis

Hypothesis Tests and Confidence Intervals

- One-Sample Tests Two or κ -Sample Tests Confidence Intervals
 Comparing Counts Comparing Proportions

ANOVA

- Main Effects and Interactions Slicing of Interactions Mean Separation Tests
 Multiple Error Terms Contrasts Outliers
 Transformations Covariates Assessment of Assumptions

Regression Analysis:

- Simple Linear Regression Multiple Regression Transformations
 Model Selection Variable Selection Multicollinearity
 Assessment of Assumptions Residual Diagnostics Nonlinear Regression
 Dose-Response Curves Splines Outliers
 Robust Regression Generalized Additive Models

Categorical/Discrete Data

- Contingency Table Analysis Chi-Square Tests Tests of Homogeneity
 Tests of Independence Logistic/Probit regression Generalized Linear Mixed Effect Models

Nonparametric Methods

- One-Sample Tests Two or κ -Sample Tests Multiple Comparisons

Other topics

- Spatial Statistics Multiple Comparisons Multivariate Statistics
 Microarray Experiment Nonparametric Regression Factor Analysis
 qRT-PCR Experiment Mixed Model Analysis Genetic Analysis
 Survival Analysis Longitudinal Data Analysis Time Series Analysis
 Structural Equation Models Principal Components Analysis Missing Data
 Partial Least Squares Multidimensional Scaling Canonical Correspondence Analysis
 Canonical Correlation Analysis Other:

Statistical Software Used:

Other: