Statistical Consulting Services  
http://www.stat.purdue.edu/stat-con/ 

To Obtain Statistical Design Consulting, fill out the attached application form and return it to Marian Cannova as indicated below. A consultant will then be assigned to you, and will contact you within 3 working days to arrange an initial meeting.

For students using the service, we require the signature of the major professor or research sponsor and his/her attendance at this meeting.

At this time we will get an overview of the research and decide upon a general approach for solving the problems discussed. Subsequently, you and the consultant will work closely together to complete the project.

Experience has shown that we can be most effective as statistical consultants when we are involved in the formulation and design stages of a project. Therefore, first priority in Statistical Design Consulting is given to clients seeking help at this stage of their research.

To Obtain Statistical Software Consulting, go to MATH G175, where consultants are available every weekday during the semester from 10:00 a.m.-4:00 p.m., or call 49-68250.

Bruce Craig  
Director  
250 MATH  
(Phone 49-46043)  
bacraig@stat.purdue.edu

Ce-Ce Furtner  
Manager  
246 Math  
(Phone 49-40105)  
cfurtner@purdue.edu

Return completed application to:

| STAT/MATH   |  
| Marian Cannova |  
| (Room 244 MATH) |  
cannova@purdue.edu
APPLICATION FOR STATISTICAL CONSULTING

Name: (Last/First) ______________________________________ Date: __________________
Department (full name) ____________________________________________
Campus Mailing Address (BOTH DEPT/BLDG abbreviation NOT street address) _________
Phone: (Office) ___________________________(Home) ___________________________
Electronic mail address ____________________________
Which is the best way to contact you? E-mail ______ Office Phone: ______ Home Phone: ______
Faculty ______ M.S. Student _______Other:
If Student: Major Professor: (Last/First) ____________________________Phone ____________
Major Professor campus mailing address (BOTH DEPT/BLDG abbreviation) ______________________
Major Professor E-mail ____________________________
List statistics courses taken and statistical computing experience:
Stage of Research: ______ Design (no data collected yet)
_________ Presently collecting data
_________ Analysis (all data have been collected)
If design stage is complete, was a statistician consulted for design? __________________ If so, give
name(s)____________________________________________________
Expected completion date of project ____________________________________________________
Estimated number of consulting hours needed this semester ________________________________
The results of this research will probably be published as (check all that apply):
Is this research supported by a grant or contract? ______ If so, give grant/contract title: ____________
******************************************************************************
Consulting services are available during the spring, summer, and fall semesters. No assistance is available
during maymester or between semesters, on official holidays, or during exam weeks.
Applications received towards the end of the semester (the last three weeks) are generally held until the next
semester.
Signature: _______________________________ Major Prof./Research Sponsor
(Applicant required if you are a student.)
Give a brief description of your research including:

Purpose:

Description of variables to be measured:

Research questions that you want to address using statistical methods:

Statistical Issues:

*If there are papers about previous studies of a similar nature which might aid us in helping you, please attach copies.*