October, 1994

Joint Meeting with the Santa Clara Valley ASQC Section’s Statistics Task Group

Regression Models for Detecting Reliability Degradation
Jack Tomsky

A common problem in reliability is to study the effect of aging in a component. One possible test design is to test the same set of items over a period of time. After each test, the items are returned to storage. Another possible design having the same total number of tests is to test a new set of items for each testing period.

The question arises as to which experimental design is better. The answer is not intuitively obvious. It turns out that in some cases one is better, while in other cases the other is better. A condition is derived for determining the superiority of one design over the other. After the first retest, an estimate can be made as to whether the condition is met.

For the design in which the initial items are repeatedly tested, there are positive correlations between measurements on the same item. A complete regression analysis is obtained for this model. The ideas can be applied to other regression models with complex covariance structures.

Finally, the results are demonstrated with a numerical example.

Date: Wednesday, October 12, 1994

Time: 6:00 p.m.

Place: Danny's Pizzeria
861 Leong Drive, Mountain View (across the street from Denny's)

Directions: From San Jose, take Moffett Blvd. west off Route 101. Turn left at the first signal and left again at the Y intersection. Call (415) 969-9429 for more detailed directions. Attendees may join in the group dinner order (divided evenly, per person cost around $10), order separately, or not order.
Election of Chapter Officers

The following chapter members were elected to serve as officers of the San Francisco Bay Area chapter for the 1994-1995 year:

President Elect:
- Loren Schoof
- Pacific Bell

Vice President Biostatistics
- Kathleen Lamborn
  - University of California, San Francisco

Vice President General Applications
- Michael Orkin
  - California State University, Hayward

Treasurer:
- Jim Lenihan
- William M. Mercer, Inc.

Secretary:
- Michael Lock
  - Becton Dickinson Immunocytometry Systems

Rose Ray of Failure Analysis Associates will serve as chapter president for the coming year.

Job Opportunities

Biostatistician
Becton Dickinson Immunocytometry Systems, San Jose

Responsible for the application of both standard and advanced statistical methodology in expediting the development, evaluation, registration (with regulatory agencies), and manufacturing of products. Responsible for all statistical aspects of individual clinical protocols, including: protocol review, sample size, trial design, selection of statistical methodology, data analysis and summarization, preparation of final statistical report and review of final clinical report. Interact with project teams/clinical program leaders to design the appropriate clinical trial array for new products.

Qualifications: Typically requires a MS in statistics or equivalent with two years related experience. Expertise in statistical methodology, software languages and computer systems.

Contact Craig Andersen, Human Resources, Becton Dickinson, 2350 Qume Drive, San Jose, CA 95131-1807. Phone: (408) 954-2206. Fax: (408) 954-2008.

Newsletter Submissions

If you have a job opening, announcement, or other piece of information you would like to share with chapter members, send it to me to include in an upcoming newsletter. You can use either e-mail via the Internet:

sfasa@stat.berkeley.edu

or send your information through regular mail to

Michael Lock
Becton Dickinson
2350 Qume Drive
San Jose, CA 95131-1807

Join the SF Bay Area ASA Chapter

If you are not currently a member of the local chapter of the ASA and would like to join, send a note with your name and address to

Jim Lenihan
1 Appian Way #702-2
South San Francisco, CA 94080

Please enclose a check for one year’s membership, $9, payable to “ASA, Bay Area Chapter”. Student membership dues are $3 per year. You may also join the local chapter when paying dues to the national organization.

San Francisco Bay Area Chapter
American Statistical Association
1096 Karen Way
Mountain View, CA 94040