

The American Statistical Association

San Francisco Bay Area Chapter

Since 1928

CALENDAR

December 5, 1991: Panel Discussion on Student, the Future, and Statistics.

Joint Meeting
Biostatistics Programs
General Applications Programs

Panel:

Mike Ardley

Consulting Statistician

and

Retired Manager, Pacific Telephone

Richard Barlow

Professor of Statistics

University of California, Berkeley

Florence Van Geim Statistician & Manager Kaiser-Permanente Hospitals

Oakland

Ann Kalinowski

Student & Doctoral Candidate University of California, Berkeley

Young-Yook Shin

Student & Masters' Candidate

California State University at Hayward

Topic: Place: Students, The Future, and Statistics University of California, Berkeley

Evans Hall, Room 1011

Date: Time: Thursday, December 5, 1991 3:30 p.m. Refreshments

4:00 pm to 5:00 pm Discussion

Reception at Mike Tarter's House Afterward

Maps provided at the meeting.

Anthony D. Thrall (415) 855-2627 PRESIDENT Dean H. Fearn (510) 881 9160 PRESIDENT-ELECT Mike Tarter (510) 642 4601 VICE PRESIDENT
GENERAL APPLICATIONS PROGRAMS
Dave Kimble
(510) 823-9017

VICE PRESIDENT
BIOSTATISTICAL PROGRAMS
Rose Ray
(415) 688-7264

TREASURER Lenny Ayyanger (415) 852-3080

SECRETARY Loren Schoof (510) 823-9020 ASQC TASK GROUP REP. Fred Khorasani (408) 779-0035 ASQC STATISTICAL TASK GROUP Curtis Engelhard (408) 765-9325

Abstract

The last generation has seen a great expansion in statistical and applications. The availability of computer programs capable of performing complex statistical calculations has led to new uses for this field in business, pharmaceuticals, physical and social sciences. What will the next few years bring? What new developments? What new areas of application? How will today's students be affected? This panel of people with diverse backgrounds in statistics will explore these and other questions.

Employment Opportunities

Syva Co.

The Medical Diagnostics Subsidiary of Syntex Co.

Syva is seeking an experienced Biostatistician to participate in the design of experiments for Research and Development in all areas of the company. The Biostatistician will interact with other statisticians to maintain a consistent, company-wide approach, identify problems with current statistical methods, and develop, implement, and review procedures. As needed, the biostatistician will provide statistical training to the user community. He/she will support clinical trials.

Requirements:

M. S. in statistics or equivalent. Three years or more experience in a pharmaceutical or diagnostic environment. Familiarity with SAS or RS1. Excellent verbal and written communication skills.

If interested, send resume to: Syva Co. P. O. Box 10058 M.S. 1-105 Palo Alto, Ca. 94303 Failure Analysis Associates, Inc. A National Engineering & Scientific Service Firm

The company is seeking a Biostatistician to develop quantitative health risk assessments for a variety of occupational, environmental, and consumer product sources. He/she will perform original epidemiological data analysis on national health databases; secondary analysis of published data from epidemiological, toxicological, and environmental studies; provide critical reviews of the design, analysis and interpretation of published research to integrate quantitatively and qualitatively results from multiple sources.

Requirements:

Ph. D. in Biostatistics or equivalent. 2-3 years of experience. Also, experience in design and analysis of epidemiological, toxicological, and environmental experiments is desirable.

To Apply, send or FAX resume to: Vernetta R. Wilson Reference #047 Failure Analysis Associates Inc. P. O. Box 3015 Menlo Park, Ca. 94025 (415)-633-7021 (415)-328-3049 FAX

Address Changes

If your newsletters have been going to the wrong location or are moving, please let us know so that we can change our records. You can write or phone
Lenny Ayyengar, Treasurer
or Loren Schoof, Secretary
Our addresses are listed on the front page of this newsletter.

Non-frofit Org.

U 5 POSTAGE
PAID
SAN FRANCISCO
CALIFORNIA
PERMIT No. II 6C.6

570 lefferson Drive Palo Alto, Ca. 94303



