



El Departamento de Estadística del ITAM

anuncia la siguiente sesión de

EL SEMINARIO ALEATORIO

que con el título

Some Aspects of the History of Bayesian Information Processing

Impartirá

Arnold Zellner
Graduate School of Business
University of Chicago

RESUMEN

For many years, traditional Bayesian (TB) and information theoretic (IT) procedures for learning from data were viewed as distinctly different approaches. Derivations of the TB and IT learning models are reviewed and compared. Then the 1988 synthesis of the TB and IT learning models and generalizations of them are described along with descriptions of selected applications. Included are learning procedures that do not require use of likelihood functions and/or priors. Works by leading Bayesians and information theorists are cited and related to TB/IT issues.

Fecha: Viernes 28 de Enero

Hora: 16:30 hrs.

Salón: Salón B-1

Lista de seminarios próximos. Visite:

http://estadistica.itam.mx/seminarios_prox.html

El Seminario Aleatorio está destinado tanto a profesores como a estudiantes, por lo que el Departamento de Estadística agradece a los profesores que colaboren invitando a sus alumnos a estas sesiones.

María F. Rojano Agraz

ITAM

Depto. Académico de Estadística

Rio Hondo # 1,

Col. Tizapán San Angel

C.P. 01000 México, D. F.

Tel. 5628-4000 ext. 3803

Fax 5628-4086