October 2006

Subject: Statistics, Models, and Measurement

Susan LaCette
Cornell University, skl2@cornell.edu

Follow this and additional works at: https://digitalcommons.ilr.cornell.edu/ilrtheses
Thank you for downloading an article from DigitalCommons@ILR.
Support this valuable resource today!

This Article is brought to you for free and open access by the Bibliographies at DigitalCommons@ILR. It has been accepted for inclusion in ILR School Theses and Dissertations: A Listing by an authorized administrator of DigitalCommons@ILR. For more information, please contact catherwood-dig@cornell.edu.
Statistics, Models, and Measurement

2006. M.S. Barger, Katherine. Mixtures of exponential distributions to describe the distribution of Poisson means in estimating the number of unobserved classes. Advisor: J. Bunge.


   Survival analysis (Biometry). Multivariate analysis. Estimation theory.


   Educational tests and measurements United States. Motivation in education.

   Outliers (Statistics). Multivariate analysis.


   Regression analysis. Multivariate analysis.


1992. M.S. Fitzpatrick, Mary Francis. Estimation of parameters from incomplete data for nonlinear models with applications to compartmental models. Advisor: M.

Statistics, Models, and Measurement
Wells.


Bayesian statistical decision theory. Mixture distributions (Probability theory). Exponential families (Statistics).


Incentives in industry Mathematical models. Merit pay Mathematical models. Employee competitive behavior Mathematical models. Wages and labor productivity Mathematical models.


Discrimination in employment Statistical methods.


   Foreign trade and employment Econometric models. Wages Econometric models.


   Employee fringe benefits Canada. Collective bargaining Canada Econometric models.

1987. M.S. Temescu, Carol Davis. **An empirical comparison of adjusted models used to analyze pay data for discrimination.** Advisor: G. Milkovich.


   Regression analysis.


   Matroids. Multivariate analysis.


   Income maintenance programs United States. Wages United States Mathematical models.


   College choice United States. College choice Mathematical models.


   Early retirement United States Mathematical models.


   Economic policy--Mathematical models. Economic development--Mathematical models.
   Regression analysis.

   Goal setting in personnel management. Performance standards.


Blumen.


*Regression analysis.*


*Collective bargaining--Mathematical models. Strikes and lockouts.*


*Unemployment--Mathematical models. Labor turnover--Mathematical models.*


*Employees Reinstatement Law and legislation United States. Employees Dismissal of Law and legislation United States. Regression analysis.*


*Wage-price policy Australia Mathematical models. Income distribution Australia Mathematical models.*


*Contingency tables. Analysis of variance.*


*Analysis of variance. Sampling (Statistics).*


*Power (Social sciences) Mathematical models. Technological complexity. Organizational behavior. Power (Social sciences).*

Statistics, Models, and Measurement
   *Linguistic models.*  *Grammar, Comparative and general Syntax.*

   *Correlation (Statistics).*

   *Kendall, Maurice G.  1907-.  Sampling (Statistics).*

   *Labor mobility Mathematical models.*

   *Decision making Mathematical models.*


1972. M.S. Miller, Renée Helen.  **Estimation of parallel multiple regression equations when an additional unclassified observation is available.**  Advisor: I. Blumen.
   *Mathematical statistics.*


   *Perception.  Psychometrics.  Psychology.*

   *Correlation (Statistics).  Statistics.*

*Mathematical statistics. Error analysis (Mathematics).*

*Copper industry and trade Chile. Wages Copper industry Chile. Wages and labor productivity Chile. Labor economics Mathematical models.*


1967. Ph.D. Balk, Walter L. **Certain social psychological aspects of supervisory performance quantification in large work organizations.** 

1967. M.S. Wells, Mary Finan. **An approximate bivariate confidence region.** 
*Mathematical statistics. Sampling (Statistics).*

1967. M.S. Wiseman, Frederick. **Procedures for ranking n elements when only k (k less than n) can be compared at a single time.** 
*Mathematical statistics.*

1966. M.S. Chapman, David Welland. **An approximate test of independence based on replications of a complex sample survey design.** 


*Wages United States. Wages.*

1964. M.S. McPartland, James Michael. **On the multivariate analysis of interaction for nominal variables.** 
*Psychometrics. Scale analysis (Psychology). Social sciences Methodology.*

*Job satisfaction.*
*Mathematical statistics.*


1958. M.S. El-Agizy, Mostafa N. *Nonparametric tests for trend: an experimental investigation of power.*
*Nonparametric statistics.*