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NEWSLETTER - DECEMBER 1969

AN EXAMPLE OF METHODOLOGICAL RESEARCH ON LABOR FORCE MEASUREMENTS

When and Where:

9:30 to 11:30 AM, Tuesday, December 16, Conference Room B. Interdepartmental Auditorium, Constitution Avenue between

12th and 14th Streets, N.W.

Speakers:

Joseph Waksberg, Census Bureau Walter Perkins, Census Bureau

Discussant:

Morris Hansen, Westat, Inc.

The U.S. Bureau of the Census established a set of households, independent of the sample used for its current population survey, for research on methods of improving labor force measurements. Some of the principle results to date, as well as unique features of the experimental design and analysis will be described.

Washington Statistical Society Award

Several months ago, the WSS announced that competition was again open for the outstanding paper by a young statistician. No entry may be considered eligible unless submitted to the Washington Statistical Society by January 30 on behalf of individually identifiable work completed or published prior to a 35th birthday and within the preceding calendar year. Submissions, in triplicate, may be either in manuscript or published form. Both members and non-members of the Society are eligible for the Award.

Entry forms may be obtained from:

The Washington Statistical Society c/o The American Statistical Association 810 - 18th Street, N.W. Washington, D.C. 20006

Listed on the other side is a brief description of the qualifications of individuals submitting an application seeking employment. Any employer interested in interviewing the applicant should notify Mrs. Marie D. Eldridge of their interest by code number. The notification should be by mail and should include the employer's name, organization and telephone number. The employee will be notified of the employer's interest and initiation of any further contact will be left to the employee. All contacts will be confidential. Mrs. Eldridge's address is: Office of Statistical Programs and Standards, Bureau of Finance and Administration, Post Office Department, 12th and Pennsylvania Avenue, N.W., Washington, D.C. 20260. Room 2407.

Applicants Code No. (1) A.B. (Econ); M.B.A. (Stat-Econ); (2) Develop. Econ, Econ. analysis, 21-10-9 Econ. projections, regional Economics, market evaluation, and sample surveys; (3) 13 yrs., 5 yrs. in Latin America and Mideast; (4) \$27,500 per yr; (5) Private industry in the Baltimore-Washington Area. (1) B.S. (Phy.), M.E.A.; grad courses in Stat and OR, related subjects. 26-10-9 (2) Applications of Math-Stat., prob. theory, OR, military operations anal. Interest in time series analysis, multivariate stat., nonparametric methods; (3) 16 yrs., (4) \$18,000-\$20,000; (5) Government or private industry in the Baltimore-Washington Area. (1) B.A. (Math-Stat); courses towards M.S.; (2) Health Stat.; Programming 27-10-9 (PL-I and FORTRAN); (3) 2-1/2 yrs.; (4) \$10,200; (5) Government or private industry in the Washington, D.C. Metropolitan Area only. (1) A.B. (Math); 2 yrs. Med School; M.P.H. (Bio-stat); grad courses in 28-10-9 Math and Stat.; (2) Pub. Health anal., Stat., sys. anal., and computer programming; (3) 8 yrs.; (4) GS-14; (5) Government in the Washington, D.C. Metropolitan Area only. (1) B.S. (Stat and Math); completed course work for M.A.; work towards 29-11-9 Ph.D.; PPB-Cost Anal., Opr. Res., Input-output and Econ.; (2) Adminis. level type problems; cost and res. work; training more valuable than experience in agr., health and trans., (3) 10-1/2 yrs.; (4) Open - formerly GS-11; (5) Government or private industry in the Washington/Baltimore Area; will consider other areas. (1) B. B. A.; work towards Ph. D.; (2) Eco., Stat., Econometrics, OR, and 30-11-9 Trans.; (3) 20 yrs.; (4) GS-15 (now GS-14); (5) Government employment in the Washington-Baltimore Area. (1) B.A.; (2) Sample surveys; computerized statistical data systems; (3) 31-11-9 8-1/2 yrs.; (4) \$20,000; (5) Government or private industry in the Baltimore-Washington Area. (1) B.S. (Eng. Phys.); grad work in phys.; M.S. (Bio-stat); (2) Phys., 32-11-9 Math-stat.; and OR; (3) 13 yrs.; (4) Open; (5) Government or private industry in the Washington, D.C. Metropolitan Area only. (1) B.A. (Econ); grad work completed for M.A. (Econ); also for Math-Stat.; 33-11-9 (2) Math-Stat.; OR, quality control; adminis. applications and systems anal.; (3) 24 yrs.; (4) GS-15; (5) Government in the Washington, D.C. Metropolitan Area only. (1) B. S. (Eng.); M.A. (Pol. Sci.); Ph.D. candidate (Econ.); (2) Survey 34-11-9 sampling and evaluation, economic forecasts and reports, construction labor requirements, wage determinations, wage and salary stat.; (3) 14 yrs.; (5) Government or private industry in the Baltimore-Washington Area. Symbols: (1) Educational Background (2) Fields of Competence (3) Years of Experience (4) Selary Requirement or GS level Interest in employment (Government or private Industry) (5) in Washington, D.C. Metropolitan Area only or Balt-Wash Area