

Challenging Statistics Problems

The **RAND Statistics Group** is seeking both Ph.D. and Master's-level Statisticians interested in exciting opportunities to collaborate on multidisciplinary research projects in public policy areas such as health, national security, criminal and civil justice, education, and population and regional studies; to conduct research on statistical methods; to consult; and to teach. RAND projects pose novel challenges in design, sampling, measurement, analysis, and computing. Location options include Santa Monica, CA (RAND's headquarters), and Washington, DC. For more information, please visit www.rand.org/statistics/.

Candidates should have strong theoretical training and a genuine interest in applied statistics. We seek both recent graduates and experienced Statisticians with substantial publication records and extensive applied experience. Excellent oral and written communication skills essential.

Application deadline is December 15, 2005 and applications must be submitted online following the instructions at www.rand.org/statistics/jobs.html. Please submit cover letter, CV/resume, statement of research interests and consulting experience, and writing sample. Three letters of reference and graduate transcripts (if degree received after 2003) should be sent to: **RAND, Attn: Daniel F. McCaffrey, Ph.D., Head, Statistics Group, 201 North Craig St., Ste. 202, Pittsburgh, PA 15213-1516**. Questions may be emailed to Daniel_McCaffrey@rand.org. **RAND** is an Equal Opportunity/Affirmative Action Employer. Women and minorities are encouraged to apply.



OBJECTIVE ANALYSIS.
EFFECTIVE SOLUTIONS.