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Teachers of statistics often try to increase students’ motivation by making statistics relevant to everyday life. But unless a students’ everyday life consists of running research studies, most such attempts fail. In this talk I propose that many simple everyday decisions (subconsciously) involve attempts by people to use statistical methods that are much more complicated than is generally realized. I show how these methods (seldom considered in cognitive psychology) may provide a basis for much of everyday human decision-making. I use a Bayesian approach, which I consider more natural in this context, though much of what I say can be translated into a frequentist perspective.

Dr. Rindskopf is the eleventh annual Robert Wherry Lecturer. This speaker series focuses on methodological issues in psychological research and honors Robert Wherry, former Psychology Department Chair and prominent researcher in quantitative and industrial/organizational psychology. The current lecture is sponsored by the Robert Wherry Development Fund and the Department of Psychology.

Thursday, April 5, 2007, 3:30 p.m., EA 170
Meet the speaker in CH 212 at 4:30 p.m. Refreshments will be served.