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The Editors of *Advances in Econometrics*, a research annual published by Elsevier Science, are currently soliciting abstracts for papers that extend, examine or apply the seminal work *Maximum Likelihood Estimation of Misspecified Models* by Halbert White (1982, *Econometrica*). Such research areas as quasi-maximum likelihood estimation or robust, consistent “matrix sandwich” covariance estimation are examples of possible paper topics. Papers chosen will appear in the volume *Advances in Econometrics: Maximum Likelihood Estimation of Misspecified Models: Twenty Years Later* (Volume 17, 2002), on the 20th anniversary of White’s original paper.

An editorial policy is to publish papers that are in sufficient detail so that econometricians who are not expert in the topics of the volume will find them useful in their research. To that end, authors must provide, or make available, computer code in widely used software, or pseudo-code, to implement procedures presented in their papers.

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