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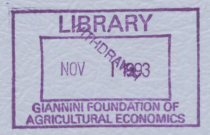
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John P. Small and Richard J. Dennis



Discussion Paper

No. 9313

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THE POWER OF THE GOLDFELD—QUANDT TEST WHEN THE ERRORS ARE AUTOCORRELATED

John P. Small and Richard J. Dennis

THE POWER OF THE GOLDFELD-QUANDT TEST WHEN

THE ERRORS ARE AUTOCORRELATED*

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Abstract

We study the exact power of the Goldfeld-Quandt test in a linear regression model with errors which are both heteroscedastic and autocorrelated. The test is not robust to this form of mis-specification, but is less sensitive to autocorrelation in smaller samples.

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1. Introduction

This paper reports on an exploratory study of the robustness of the Goldfeld and Quandt (GQ) (1965) test of homoscedasticity of linear regression model errors to relaxation of the standard assumption of serially independent errors. Several previous papers have examined the sensitivity of the GQ test to its underlying assumptions. These include Giles and Saxton (1993) who focus on the appropriate number of omitted central observations when relevant regressors have been excluded from the model, Evans (1992) who studies the true size of the test under various non-normal error distributions, and Epps and Epps (1977) who address the consequences of serial correlation using a very limited Monte Carlo experiment.

The results presented below use the exact power function of the GQ test with a variety of data types. We find that the test is not robust to the presence of autocorrelation.

2. The Model

We use the standard linear regression model

$$y = X\beta + u$$
, $u \sim N(0, \eta^2 V)$

where y is $(T\times I)$ and X is $(T\times K)$, non-stochastic and of full rank. We allow V to reflect a combination of stationary first-order autoregressive (AR(1)) errors and multiplicative heteroscedasticity according to the form:

where ρ is the AR(1) parameter and $\sigma_t^2 = X_{jt}^{\alpha}$, the parameter α being adjusted to control the degree of heteroscedasticity. Application of the GQ test proceeds by sorting the data so that the regressor thought to be inducing heteroscedasticity is increasing. After omitting c central observations¹, separate regressors are run over the remaining sub-samples and the GQ statistic is formed as the ratio of the resulting sums of squared errors. Following Harvey and Phillips (1974) we define u^* = $(u_1'u_2')$ and $M_1 = I - X_1'(X_1'X_1)^{-1}X_1'$ (i = 1,2) where subscripts refer to the first and second sub-samples. Defining $M_1^{\bullet} = \begin{bmatrix} M_1 & 0 \\ 0 & 0 \end{bmatrix}$ and $M_2^{\bullet} = \begin{bmatrix} 0 & 0 \\ 0 & M_2 \end{bmatrix}$ allows us to write the GQ test statistic as $g = (u^{\bullet}/M_2^{\bullet}u^{\bullet})/(u^{\bullet}/M_1^{\bullet}u^{\bullet})$. The power of the test can now be written² as

$$Pr(g \ge f^*) = Pr\left(\sum_{j=1}^{T-c} \lambda_j z_j^2 \le 0 \right)$$

where λ_j 's are the eigenvalues of $(f^*M_1^* - M_2^*)V^*$, $E(u^*u^*) = V^*$, and the z_j^2 's are each independent central $\chi^2_{(1)}$. Several algorithms are capable of evaluating probabilities of this form, such as those by Imhof (1961), Davies (1980) or Lieberman (1994).

3. Design of the Study

The exact power of the GQ test was evaluated using five data sets in an effort to reveal the more general consequences of AR(1) errors in a variety of contexts. The matrices, each of which included an intercept, were: XI comprising the annual income and price data from Durbin and Watson's (1951) "spirits" example; X2 comprising the quarterly Australian Consumer's Price Index and its lag; X3 and X4 which contain a lognormal (2.2, 19.6) and a uniform [1,10] variable respectively and X5 comprising a linear trend and a normal (5,1.5) variable.

A small (T=21) and moderate (T=69) sample was used with each design matrix and all tests were conducted at the 5% significance level. Several positive values of ρ were used and the degree of heteroscedasticity, measured by $h = (\sigma_T^2/\sigma_1^2)$ ranged from 1 up to 50. We used Davies' algorithm within the SHAZAM (1993) package for all computations.

The power function in the limit as $\rho \to 1$ was also studied⁵ and found to be degenerate regardless of the presence of an intercept; i.e. the limiting power of the GQ test as $\rho \to 1$ must be either zero or unity⁶ for $h \ge 1$, and $\alpha \ne 2$.

4. Results

The true size of the GQ test is typically larger than its nominal level when autocorrelation is present. The effect is generally stronger in larger samples, with true sizes of 20% being evident in figures 3 and 4. This size distortion makes power comparisons difficult but some conclusions can be drawn from figure 1 for example. Here the power of the GQ test is unambiguously lower for h > 10 when ρ > 0, as the size of the test is larger but the power is lower, relative to the ρ = 0 power curve. For values of h < 10, a larger rejection probability under the alternative

(h > 1) is obtained, but only at the cost of also rejecting more frequently under the null hypothesis (h = 1), so that direct comparison cannot be made.

5. Conclusion

We have shown that the GQ test is not robust to the presence of AR(1) errors when the covariance matrix is of the form given by V*. This concurs with the only other work on this topic by Epps and Epps (1977). We have also shown that size distortion is more pronounced in larger samples, and that sensitivity to autocorrelation occurs across a range of data types. The covariance matrix we used is similar to that used by Small (1994) to investigate the converse of this problem. That study found a group of exact AR(1) tests to be reasonably robust to heteroscedasticity for moderate degrees of autocorrelation.

Work in progress includes investigating the effect of omitting observations from locations other than the centre of the re-ordered sample, and the merits of particular orderings of tests for serial independence and homoscedasticity.

Footnotes

- We wish to thank David Giles and Judith Giles for helpful comments on this paper. Remaining errors or omissions are our responsibility.
- Harvey & Phillips (1974) suggest that c should be chosen so that the remaining sub-sample degrees of freedom are (equal and) approximately one third of the full sample.
- 2. See Koerts and Abrahamse (1971) for example.
- 3. Davies' algorithm can additionally handle non-central z_{j}^{2} 's, while Lieberman's method is based on a saddle-point expansion which avoids the need to compute the λ_{i} 's.
- These data have been used in several similar studies such as Evans (1992).
- 5. The methodology used for this is outlined by Krämer and Zeisel (1990).
- 6. The sign of the only non-zero eigenvalue of $(f^*M_1^*-M_2^*)V^*$ uniquely determines whether the limiting power is zero or unity.
- 7. In theory, one could adjust the critical values so that all power curves begin at the same size. In practice, this is not possible.

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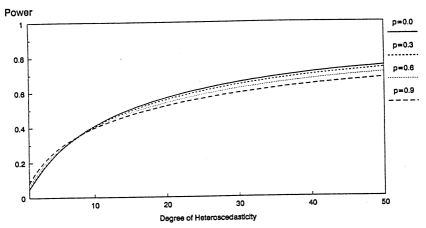


Figure 1: Power of the GQ Test; Uniform Data (X4); T=21

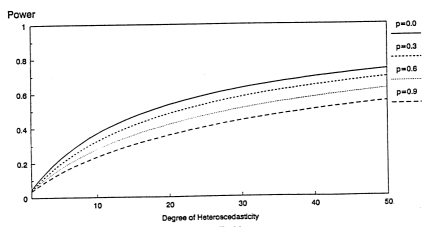


Figure 2: Power of the GQ Test; Spirits Data (X1); T=21

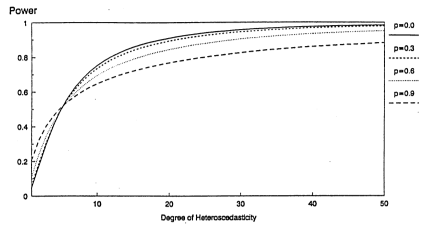


Figure 3. Power of the GQ Test; Lognormal Data (X3); T=69

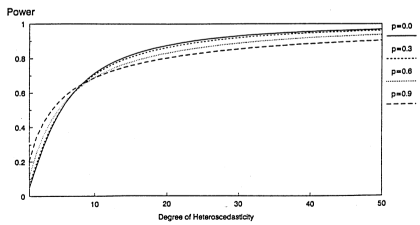


Figure 4. Power of the GQ Test; Normal Data (X5); T=69

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No. 8903 Coefficient Sign Changes When Restricting Regression Models Under Instrumental Variables Estimation, by David E. A. Giles. No. 8904 Economies of Scale in the New Zealand Electricity Distribution Industry, by David E. A. Giles and Nicolas S. Wyatt. No. 8905 Some Recent Developments in Econometrics: Lessons for Applied Economists, by David E. A. Giles. No. 8906 Asymptotic Properties of the Ordinary Least Squares Estimator in Simultaneous Equations Models, by V. K. Srivastava and D. E. A. Giles. No. 8907 Unbiased Estimation of the Mean Squared Error of the Feasible Generalised Ridge Regression Estimator, by V. K. Srivasatva and D. E. A. Giles. An Unbiased Estimator of the Covariance Matrix of the Mixed Regression Estimator, by D. No. 8908 F. A. Giles and V. K. Srivastava. No. 8909 Pre-testing for Linear Restrictions in a Regression Model with Spherically Symmetric Disturbances, by Judith A. Giles. No. 9001 The Durbin-Watson Test for Autocorrelation in Nonlinear Models, by Kenneth J. White. No. 9002 Determinants of Aggregate Demand for Cigarettes in New Zealand, by Robin Harrison and Jane Chetwyd. No. 9003 Unemployment Duration and the Measurement of Unemployment, by Manimay Sengupta. No. 9004 Estimation of the Error Variance After a Preliminary-Test of Homogeneity in a Regression Model with Spherically Symmetric Disturbances, by Judith A. Giles. No. 9005 An Expository Note on the Composite Commodity Theorem, by Michael Carter. No. 9006 The Optimal Size of a Preliminary Test of Linear Restrictions in a Mis-specified Regression Model, by David E. A. Giles, Offer Lieberman, and Judith A. Giles. No. 9007 Inflation, Unemployment and Macroeconomic Policy in New Zealand: A Public Choice Analysis, by David J. Smyth and Alan E. Woodfield. No. 9008 Inflation - Unemployment Choices in New Zealand and the Median Voter Theorem, by David J. Smyth and Alan E. Woodfield. No. 9009 The Power of the Durbin-Watson Test when the Errors are Heteroscedastic, by David E. A. Giles and John P. Small No. 9010 The Exact Distribution of a Least Squares Regression Coefficient Estimator After a Preliminary t-Test, by David E. A. Giles and Virendra K. Srivastava. No. 9011 Testing Linear Restrictions on Coefficients in a Linear Regression Model with Proxy variables and Spherically Symmetric Disturbances, by Kazuhiro Ohtani and Judith A. Giles. No. 9012 Some Consequences of Applying the Goldfeld-Quandt Test to Mis-Specified Regression Models, by David E. A. Giles and Guy N. Saxton. No. 9013 Pre-testing in a Mis-specified Regression Model, by Judith A. Giles. No. 9014 Two Results in Balanced-Growth Educational Policy, by Alan E. Woodfield. No. 9101 Bounds on the Effect of Heteroscedasticity on the Chow Test for Structural Change, by David Giles and Offer Lieberman. No. 9102 The Optimal Size of a Preliminary Test for Linear Restrictions when Estimating the Regression Scale Parameter, by Judith A. Giles and Offer Lieberman. Some Properties of the Durbin-Watson Test After a Preliminary t-Test, by David Giles and No. 9103 Offer Lieberman. No. 9104 Preliminary-Test Estimation of the Regression Scale Parameter when the Loss Function is Asymmetric, by Judith A. Giles and David E. A. Giles. No. 9105 On an Index of Poverty, by Manimay Sengupta and Prasanta K. Pattanaik. No. 9106 Cartels May Be Good For You, by Michael Carter and Julian Wright. No. 9107 Lp-Norm Consistencies of Nonparametric Estimates of Regression, Heteroskedasticity and Variance of Regression Estimate when Distribution of Regression is Known, by Radhey S. Singh. No. 9108 Optimal Telecommunications Tariffs and the CCITT, by Michael Carter and Julian Wright. No. 9109 Price Indices: Systems Estimation and Tests, by David Giles and Ewen McCann.

(Continued on next page)

No. 9110	The Limiting Power of Point Optimal Autocorrelation Tests, by John P. Small.
No. 9111	The Exact Power of Some Autocorrelation Tests When the Disturbances are Heteroscedastic, by John P. Small.
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	1

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