Advice on using heteroscedasticity based identi cation

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Abstract

Lewbel (2012) provides a heteroscedasticity based estimator for linear regression models containing an endogenous regressor when no external instruments or other such information is available. The estimator is implemented in the Stata module ivreg2h by Baum and Scha er (2012). This note gives some advice and instructions to researchers who want to use this estimator.

1 Introduction

Linear regression models containing endogenous regressors are generally identi ed using outside information such as exogenous instruments, or by parametric distribution assumptions. Some papers obtain identi cation without external instruments by exploiting heteroscedasticity, including Rigobon (2003), Klein and Vella (2010), Lewbel (1997, 2018) and Prono (2014). In particular, Lewbel (2012) shows how one can use heteroskedasticity to construct instruments when no external instruments are available. Other papers that obtain identi cation using constructed instruments include Lewbel (1997) and Erickson and Whited (2002). See Lewbel (in press) for a general discussion of identi cation methods like these.

In this note, we provide advice and instructions for researchers who wish to apply the Lewbel (2012) estimator. That article includes estimators for fully simultaneous systems, semiparametric systems, and bounds for when key identifying assumptions are violated. However, most empirical applications use the estimator for a single-equation linear regression model with a single endogenous regressor, which is the focus here. This linear single equation estimator has been implemented by Baum and Scha er (2012) as the Stata moduleivreg2h, which is available from the SSC Archive.

2 The model and estimator

Assume a sample of observations of endogenous variables and Y_2 and a vector of exogenous covariates. We wish to estimate and the vector in the model

$$Y_1 = X^0 + Y_2 + "_1$$

 $Y_2 = X^0 + "_2$

where the errors $_{1}$ and $_{2}$ may be correlated.

Standard instrumental variables estimation depends on having an element of X that appears in the Y_2 equation but not in the Y_1 equation, and uses that excluded regressor as an instrument for Y_2 . The problem considered here is that perhaps no element of is excluded from the Y_1 equation, or equivalently, we're not sure that any element of is zero. Lewbel (2012) provides identi cation and a corresponding very simple linear two stage least squares estimator for and in this case where no element of can be used as an excluded instrument for Y_2 . The method consists of constructing valid instruments for Y_2 by exploiting information contained in heteroscedasticity of "2.

In addition to the standard exogenous X assumptions that $E(X^{"}_{1}) = 0$, $E(X^{"}_{2}) = 0$, and $E(XX^{0})$ is nonsingular, the key additional assumptions required for applying the Lewbel (2012) estimator are tha $Cov(Z; "_{1}"_{2}) = 0$ and $Cov(Z; "_{2}"_{2}) \neq 0$, where either Z = X or Z is a subset of the elements of X.

The Lewbel (2012) estimator can be summarized as the following two steps.

- 1. Estimate b by an ordinary least squares regression ∂f_2 on X, and obtain estimated residuals $b_2 = Y_2 X^{O_b}$.
- 2. Let Z be some or all of the elements of (not including the constant term). Estimate and by an ordinary linear two stage least squares

Example: Suppose'₂ is endogenous because it is mismeasured. Then is the true outcome model error, and J is the measurement error. Classical measurement error in linear regression models satis es Assumption A1.

Example: Suppose Y_1 is a wage, and Y_2 is education level. Here J could be unobserved ability, which a ects both educational attainment Y_2

- 1. Use economic theory and/or data to justify linearity of the mode $Y_1 = X^0 + Y_2 + "_1$ and the assumption that X is exogenous.
- 2. Use economic theory and/or data to justify the factor structure of the errors given by Assumption A1.
- Choose a set of covariates (either all the elements of X except the constant, or some subset of those elements) to use for constructing the instruments (Z Z)^b₂. For the chosenZ, apply theory and the above described tests to justify the remaining identifying assumptions.

4 Implementing the estimator and tests

Using the Lewbel (2012) method, instruments are constructed as simple functions of the model's data. This approach may be (a) applied when no or-

allows the syntax

ivreg2h depvar exogvar (endogvar=) [if exp] [in range], options

as after augmentation with the generated regressors, the order condition for identi cation will be satis ed. The resulting estimates are saved in the ereturn list and as a set of estimates name@enInst and, optionally, GenExtInst.

The Pagan and Hall (1983) tests referenced above are available from the ivreg2 package of Baum, Scha er, and Stillman (2003) using the hettest command. The default test does not assume normality of the errors.

4.1 Saved results

In the estimates table output, the displayed resultsj, jdf and jp refer to the HansenJ statistic, its degrees of freedom, and its p-value. If i.i.d. errors are assumed and a Sargan test is displayed in the standard output, the Sargan statistic, its degrees of freedom and p-value are displayedj, in jdf and jpval, as the Hansen and Sargan statistics coincide in that case. The results of the most recent estimation are saved in the return list.

5 Examples of usage

In this example from Lewbel (2012), centering of regressors is only used to match the published results.

ssc install center // (if needed)
ssc install bcuse // (if needed)
bcuse engeldat
center age-twocars, prefix(z_)
ivreg2h foodshare z_* (Irtotexp=), small robust
ivreg2h foodshare z_* (Irtotexp = Irinc), small robust
ivreg2h foodshare z_* (Irtotexp = Irinc), small robust gmm2s z(z_age-z_age2sp)

Example of use with panel data and HAC standard errors:

```
webuse grunfeld, clear ivreg2h invest L(1/2).kstock (mvalue=), fe ivreg2h invest L(1/2).kstock (mvalue=L(1/4).mvalue), fe robust bw(2)
```

6 Additional comments

Here we provide answers to additional questions that have been asked about the estimator.

- Can validity of the estimator be tested? Partially. The tests discussed in the previous sections are examples.
- 2. What if Y_1 or Y_2 is discrete?

It is possible that the estimator will still be valid in this case. Lewbel (2018) gives one set of conditions that su ce for validity of the estimator. However, the factor structure given by Assumption A1 will generally not hold if Y_1 or Y_2 is discrete, so it is much harder to justify application of the estimator. One might still apply the tests discussed in the previous section0 g 0 G BT /F25 17 regressors, but the exact conditions required for validity in that case have been shown.5.

This is the best case scenario, as those externalts can be used along with the constructed instruments in the second step of the estimator discussed earlier) might simply compare the estimated coe cients based on constructed instruments versus those based on external instruments of they are numerically similar, that increases con dence in the robustness of the model, as the two estimators based on very di erent identifying assumptions are yielding similar results. More generally, identi cation based on constructed instruments is preferably not used in isolation, but rather is ideally employed in conjunction with other means of obtaining identi cation, both as a way to check robustness of results to alternative identifying assumptions and to increase the e ciency of estimation.

7 Conclusions

In the few years since the heteroskedasticity-based estimator was proposed, it has been cited more than ve hundred times according to Google Scholar. But like any identication method that is based largely on structure and functional form, one must be very cautious about interpreting the results. This note should help ensure that the estimator is applied appropriately.

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 $^{^4\}mbox{As}$ discussed earlier, these alternative estimates are automatically provided by ivreg2h .

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