Over-Identi...ed Doubly Robust Identi...cation and Estimation

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Abstract

1 Introduction

Consider two dimerent parametric models, which we will call *G* and *H*. One of these models is correctly speci...ed, but we dont know which one (or both could be right). Both models include the same parameter vector. An estimator is called Doubly Robust (DR) if is consistent no matter which model is correct. The term double robustness was coined by Robins, Rotnitzky, and van der Laan (2000), but is based on Scharfstein, Rotnitzky, and Robins (1999) and the augmented inverse probability weighting average treatment emect estimator introduced by Robins, Rotnitzky, and Zhao (1994). In their application is a popula

in the ATE application).	However, we	do not advise	using our ODR	for applications	where DR me	ethods

construct weights to yield the DR consistency property and for relative e¢ ciency.

Analogous to $_g$, let $_h$ denote the estimator of based on the moments $E[H(Z; _0; _0)] = 0$, so $_h$ and $_h$ minimize a quadratic GMM objective function $Q^h(;)$, and are asymptotically e¢ cient if model H is true and model G is not true. Finally, let $_f$ (f)Tj lly, let

If ${\bf G}$ is correctly speci...ed, ${\bf sgg_0}(_0;_0)=0$, then there does not exist any ${\bf f}$; ${\bf g}$ 6 = ${\bf f}$

model H. In our applications, we likewise use the standard e¢ cient two step GMM method for estimating the matrices $^{\circ}_{g}$ and $^{\circ}_{h}$.

De...ne
$$\mathbf{Q}_0^{\mathbf{g}}(\ ;\)$$
 and $\mathbf{Q}_0^{\mathbf{h}}(\ ;\)$ by

$$Q_0^g(\ ;\)$$
 $g_0(\ ;\)^{lacktriangle}$ $_gg_0(\ ;\)$ and $Q_0^h(\ ;\)$ $h_0(\ ;\)^{lacktriangle}$ $_hh_0(\ ;\)$

for given positive de...nite matrices g and h, where g ! P g and h ! P h.

Assumption A4: Assume there exists f $_g(\ _g);\ _g(\ _g)$ g 2 such that $\mathcal{Q}_0^g(\ _g(\ _g);\ _g(\ _g))<$ $\mathcal{Q}_0^g(\ ;\)$ for all f ; g 2 nf $_g(\ _g);\ _g(\ _g)$ g and there exists f $_h(\ _h);\ _h(\ _h)$ g 2 such that $\mathcal{Q}_0^h(\ _h(\ _h);\ _h(\ _h))<\mathcal{Q}_0^h(\ ;\)$ for all f ; g 2 nf $_h(\ _h);\ _h(\ _h)$ g.

The dependence of , , and on the weighting matrices g and g in Assumption A4 rejects the fact that, when model G or G is incorrectly speci...ed, the parameter values that minimize the GMM criterion functions $G_0^g(\cdot;\cdot)$ and $G_0^h(\cdot;\cdot)$ may depend on the choice of weighting matrices g and g. To save notation, we will omit this dependence when g and g are the standard e¢ cient two step GMM weighting matrices. We have similarly dropped the dependence of $G_0^g(\cdot;\cdot)$ and $G_0^h(\cdot;\cdot)$ on g and g to save notation.

Together with our other Assumptions, Assumption A4 implies that GMM estimators of *G* or *H* will also converge to some (pseudo-true) values when they are misspeci...ed. Consider, e.g., applying the standard

then be f $\ g(\ g)$; $\ g(\ g)$ g, based on this construction of

while if *H* is correctly speci...ed and and *G* is not, then

$$\hat{W}_g$$
! $P \frac{c_g^0 \ g c_g = k_g}{c_g^0 \ g c_g = k_g + 0} = 1$:

Before getting to our ODR estimator given by equation (1), consider the estimator de...ned by

$$= \hat{W}_{g h} + 1 \hat{W}_{g g}$$

$$(4)$$

So is simply a weighted average of the GMM estimates g and h, where the weights are proportional to \hat{Q}^g and \hat{Q}^h . We will call the SODR (simpler ODR) estimator.

The intuition behind is straightforward (the asymptotic statements in this paragraph are proved formally in the next section). Suppose model H

Although the SODR has the desired DR property, it also has two drawbacks. First, when G and H are both correct, the ratio \hat{W}_g converges to a random variable rather than a constant, which complicates the limiting distribution of . Second, when both G and H are correct, may be ine¢ cient, relative to a GMM estimator that e¢ ciently combines the moments from both models.

To address both of these issues, reconsider now the third model, de...ned as the union of moments of the models G and G. Speci...cally, let G and G be the vector valued function consisting of the union of elements of G and G and G and G be the vector valued function consisting of the union of elements of G and G and G and G and G and G are third G and G and G are third G and G are third G and G are the union of elements of G are the union of elements of G and G are the union of elements of G are the union of elements of G and G are the union of elements of G are the union of elements of G and G are the union of elements of G and G are the union of elements of G and G are the union of elements of G and G are the union of elements of G and G are the union of elements of G and G are the union of elements of G and G are the union of elements of G are the union of elements of

f
$$f$$
; f ; f g = arg min f ; f g 2

as shown earlier has the same limiting value as either $_{\it g}$ or $_{\it h}$, depending on which is correctly speci...ed.

The estimator therefore, like , has the desired DR property. We show later that avoids the asymptotic issues has when both G and H are correctly speci...ed, and that generally performs better than in ...nite samples. This is why

consider dimerent choices of in our applications. Overall, we found that the exponential

where $U^{0}(C_{t}; X_{t}; \cdot)$ denotes $@U(C_{t}; X_{t}; \cdot) = @C_{t}$. If the functional form of U^{0} is known, then this equation provides moments that allow b and to be estimated using GMM. But suppose we have two dimerent possible speci...cations of U^{0} , and we do not know which speci...cation is correct. Then our ODR estimator can be immediately applied, replacing the expression in the inner parentheses in equation (7) with $G(Z; \cdot; \cdot)$ or $H(Z; \cdot; \cdot)$ to represent the two dimerent speci...cations. Here would represent parameters that are the same in either speci...cation, including the subjective rate of time preference.

To give a speci...c example, a standard speci...cation of utility is constant relative risk aversion with habit formation, where utility takes the form

$$U(C_t; X_t;) = \frac{\left[C_t \quad M(X_t)\right]^1}{1}$$

where X_t is a vector of lagged values of C_t , the parameter—is the coe¢ cient of relative risk aversion, and the function $M(X_t)$ is the habit function. See, e.g., Campbell and Cochrane (1999) or Chen and Ludvigson (2009). While this general functional form has widespread acceptance and use, there is considerable debate about the correct functional form for M, including whether X_t should include the current value of C_t or just lagged values. See, e.g., the debate about whether habits are internal or external as discussed in the above papers. Rather than take a stand on which habit model is correct, we could estimate the model by ODR.

To illustrate, suppose that with internal habits the function $M(X_t)$ would be given by $G(X_t; \cdot)$, where G is the internal habits functional form. Similarly, suppose with external habits $M(X_t)$ would be given by $H(X_t; \cdot)$ where H is the external habits speci...cation. Then, based on equation (7), we could de...ne $G(Z_t; \cdot; \cdot)$ and $H(Z_t; \cdot; \cdot)$ by

$$G(Z; ;) = bR_{t+1} - G(X_{t+1};)$$

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(;). This would generally be the case, because the potential information set of consumers at times large relative the number of parameters in the model.

3.2 Alternative Sets of Instruments

Consider a parametric model

$$Y = M(W;) +$$

where Y is an outcome, W is a vector of observed covariates M is a known functional form, is a vector of parameters to be estimated, and is an unobserved error term. The errors may be correlated with W, so to estimate the model we wish to ...nd instruments that are uncorrelated with. Let R and Q denote

0 where G(Z)) is given by the stacked vectors

$$G(Z;) = \begin{pmatrix} X & Y & X^{0} & x & S & s \\ L & Y & X^{0} & x & S & s \end{pmatrix}$$
 (8)

The main di¢ culty with applying this two stage least squares or GMM estimator is that one must ...nd one or more covariates to serve as instruments.

Lewbel (2012) proposes an alternative estimator that, rather than requiring that one ...nd instruments **L**, instead constructs instruments based on assumptions regarding heteroscedasticity. This estimator consists of ...rst linearly regressing on **X**, and obtaining the residuals from that regression. Then a vector of instruments **P** is constructed by setting **P** equal to demeaned **X** (excluding the constant) times these residuals. This constructed vector **P** is then used instead of **L** above as instruments. As shown in Lewbel (2012), one set of conditions under which the vector **P** can be a valid set of instruments is when the endogeneity in **S** is due to classical measurement error in **S**.

Let X_c denote the vector X with the constant removed. Algebraically, we can write the instruments obtained in this way as R = fX; P g where $P = (X_c \ 1)$ (S

X is a vector of covariates that axect the consumer's tastes, and S is the consumer's total consumption expenditures (i.e., their total budget, which must be allocated between food and non-food expenditures). Suppose, as is commonly the case, that is observed with some measurement error. To deal with this budget measurement error, a commonly employed set of instruments consists of functions of the consumer's income. However, validity of functions of income as instruments for total consumption in a food Engel curve assumes separability between the consumer's decisions on savings and their within period food expenditure decision, and this behavioral assumption may or may not be valid. It is therefore useful to consider the alternative set of potential instruments P de...ned above. Use P does not require ...nding covariates from outside the model, like income, to use as instruments, but does require that certain measurement error assumptions hold. Our later empirical application applies ODR to this application, thereby obtaining consistent estimates of if either L or P are valid instruments.

4 The ODR Estimator Asymptotics

In this section we show consistency of our ODR estimator, and then derive its limiting distribution, which is root n consistent and asymptotically normal. We make the following additional assumptions. What these assumptions mostly do is ensure that GMM estimates of models, H, and F are each asymptotically normal around the true values when correctly speci...ed, and are suitably bounded in probability around the pseudo-true values when misspeci...ed. We do not require asymptotic normality under misspeci...cation.

Assumptiban%16:5y9(7p)-267(b)[23)1729 Tf 38()pb;

f h; hg; and f f f; f; fg. If the models G and H are correctly speci...ed, h = h, and h = h.

Assumption A7: With probability one, G(Z; ;), H(Z; ;), and F(Z; ; ;) are twice continuously dimerentiable in a neighborhood @ of g , @ of h , and @ of f , respectively.

Assumption A8: $H_g(\begin{smallmatrix} g \\ 0 \end{smallmatrix})$ r $g_0(\begin{smallmatrix} g \\ 0 \end{smallmatrix})$ $_g$ r

4.1 ODR Consistency

Lemma 1 : Suppose Assumptions A1 to A15 hold. Then, for any $% \left(1\right) =\left(1\right) ^{2}$

Case 1) Suppose both $\mathbf{g}_0(_0;_0) = 0$ and $\mathbf{h}_0(_0;_0) = 0$. Then $\mathbf{f}_{g;g} = \mathbf{g} + \mathbf{f}_{0;g} = \mathbf{g}$, $\mathbf{g} + \mathbf{g} = \mathbf{g}$

The ...rst part of Theorem 2 states that the ODR estimator is root n consistent and asymptotically normal, while the second part gives a consistent estimator for the limiting variance of . The proof of Theorem 2 is given in the Supplemental Appendix. The basic structure of the proof follows Newey and McFadden (1994) for multistep parametric estimators.

Note that while consistency only requires 0 < < 1, Theorem 2 assumes > 1=2 to ensure $p \overline{n}$ consistency of . This condition is only required for the case where p = 1.

The estimator of V given in equation (10) does not require knowing which of the models G or H is correct. Nevertheless, as shown in the Supplemental Appendix V will either equal a matrix V^g or V^h or V^f , depending on whether models G, H, or both are correctly speci...ed.

A fact that complicates the derivation of Theorem 2 is that $_{i}^{h}$ does not consistently estimate the intuence function of $_{h}$ if model $_{i}^{H}$ is not correctly speci...ed. Similarly, $_{i}^{g}$ is not consistent if model $_{i}^{G}$ is misspeci...ed, and $_{i}^{f}$ is not consistent if either $_{i}^{G}$ or $_{i}^{H}$ is misspeci...ed. However, it turns out that to estimate the limiting variance of $_{i}^{g}$, we do not need to consistently estimate the intuence function of any incorrectly speci...ed GMM. For example, in the limiting variance formula for $_{i}^{g}$, the function $_{i}^{g}$ is

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weights	\hat{W}_g	and	\hat{W}_f).	It is	therefore	numerically	desirable	in	nite	samples	to	have	these	matrices	be

estimators, the numerator of the weight on $model \mathbf{H}$ depends on the criterion for $model \mathbf{G}$ (i.e., on \mathbf{Q}^g) designed to put all weight on $model \mathbf{H}$ when $model \mathbf{G}$ is wrong but \mathbf{H} is correct, and vice versa.

A di¤erence between $^{\it MG}$ and SODR (witp SODRv26.996(76onT2 .996(76tia1 10.909 4f 14.161 0 Tdd (2713)T

that vary by correlations $_{Rj}$ and $_{Qj}$. The ...rst design takes $_{Rj} = _{Qj} = 0$, which makes both models right (both sets of instruments are valid). The second takes $_{R1} = _{R2} = 0$, $_{Q1} = 0.4$, and $_{Q2} = 0.6$, which makes model $_{G}$ right (i.e., $_{R}$ are valid instruments so $_{G}$ is correctly speci...ed) and mode $_{H}$ be wrong (i.e., $_{Q}$ are not valid instruments, because they correlate with the model error). The third takes $_{R1} = 0.4$, $_{R2} = 0.6$ and $_{Q1} = _{Q2} = 0$, which makes model $_{H}$ right and model $_{G}$ wrong.

For the tuning function discussed in sections 2.3 and 4.4, we consider two dimerent choices; $\hat{n}\hat{Q} = \exp n\hat{Q}$ 1 and $2(n\hat{Q}) = (n\hat{Q})^2$ so the weighting functions \hat{W}_g and \hat{W}_f are

$$1: \hat{\boldsymbol{W}}_{g} = \frac{\exp \boldsymbol{f} \boldsymbol{n} \, \hat{\boldsymbol{Q}}^{g}(\boldsymbol{g}; \boldsymbol{g}) \boldsymbol{g} + 1}{\exp \boldsymbol{f} \boldsymbol{n} \, \hat{\boldsymbol{Q}}^{g}(\boldsymbol{g}; \boldsymbol{g}) \boldsymbol{g} + \exp \boldsymbol{f} \boldsymbol{n} \, \hat{\boldsymbol{Q}}^{h}(\boldsymbol{h}; \boldsymbol{h}) \boldsymbol{g} + 2}, \, \hat{\boldsymbol{W}}_{f} = 1 \quad \frac{1}{\exp \boldsymbol{f} \boldsymbol{n} \, \hat{\boldsymbol{Q}}^{f}(\boldsymbol{f}; \boldsymbol{f}; \boldsymbol{f}) \boldsymbol{g}}; \quad (12)$$

$$_{2}: \hat{W}_{g} = \frac{f n \hat{Q}^{g}(_{g; g})g^{2}}{f n \hat{Q}^{g}(_{g; g})g^{2} + f n \hat{Q}^{h}(_{h; h})g^{2}}, \hat{W}_{f} = 1 \frac{1}{f n \hat{Q}^{f}(_{f; f; f})g^{2} + 1}:$$
(13)

For the tuning parameter , we use = 1 p, where p is the p-value of the Wald statistic as discussed in section 2.3.

We report eight estimates of $_1$ and $_0$ for each simulation. First is GMM based on the model G moments, denoted by GMM_g (which is only consistent if model G is right). Second is GMM based on the G moments, denoted by GMM_g

We report skewness (Skew) and kurtosis (Kurt) of these t-statistics across simulations, and the frequency (Freq) that these t-statistics are less than 2 in magnitude, corresponding to the frequency with which a 2 estimated standard error con...dence interval contains the true parameter value. Also, to check the accuracy of the standard error estimates, we report the average of the estimated standard errors (SE), and standard deviation of the estimated standard errors (SD_E), across the simulations. The last ...ve summary statistics are not reported for SODR, because we do not consider its limiting distribution due to the random probability limit of \hat{W}_q .

 Table 1. Simulation Results of $_{1}$ (

Table 2. Simulation Results of $_0$ ($n = 100$)											
	Bias	Mde	RMSE	MAE	SD	Skew	Kurt	Freq	SE SE	D SE	
Both correct											
$\it GMM_g$	-0.0038	-0.0048	0.0112	0.0687	0.1058	0.0005	3.173	8 0.94	15 0.1009	0.008	
$\it GMM_h$	-0.0024	-0.0090	0.0134	0.0757	0.1157	-0.0131	2.978	8 0.949	90 0.1115	0.018	
GMM _f	-0.0046	-0.0073	0.0113	0.0688	0.1063	0.0212	3.112	4 0.935	50 0.0981	0.008	
MG	-0.0022	-0.0063	0.0115	0.0697	0.1071	0.0291	3.064	2 0.944	40 0.1022	0.011	
ODR 1	-0.0039	-0.0062	0.0113	0.0686	0.1063	0.0583	3.052	4 0.937	70 0.0989	0.009	
ODR 2	0.0001	-0.0017	0.0105	0.0687	0.1025	-0.0532	3.174	4 0.952	25 0.0990	0.008	
SODR 1	-0.0016	-0.0067	0.0120	0.0703	0.1097						
SODR 2	0.0014	0.0023	0.0108	0.0707	0.1041						
G correct											
<i>GMM</i> _g	-0.0038	-0.0060	0.0112	0.0683	0.1060	-0.0390	3.128	7 0.939	95 0.1009	0.010	
<i>GMM</i> _h	-0.2005	-0.1977	0.0554	0.1977	0.1234	0.1485	3.050	9 0.575	50 0.1103	0.017	
<i>GMM</i> _f	-0.0744	-0.0737	0.0219	0.0999	0.1280	-0.0354	3.126	6 0.754	10 0.0867	0.007	
MG	-0.0401	-0.0396	0.0140	0.0774	0.1115	-0.1154	3.185	5 0.888	35 0.0954	0.010	
ODR 1	-0.0258	-0.0198	0.0147	0.0722	0.1186	-0.2332	3.247	6 0.90	10 0.0996	0.012	
ODR 2	-0.0245	-0.0198	0.0136	0.0744	0.1139	-0.2004	3.011	0 0.906	65 0.0995	0.011	
SODR 1	-0.0258	-0.0198	0.0147	0.0722	0.1186						
SODR 2	-0.0240	-0.0194	0.0136	0.0745	0.1142						
H correct											
<i>GMM</i> _g	-0.1151	-0.1166	0.0230	0.1198	0.0989	0.0139	2.898	3 0.673	35 0.0808	0.006	
<i>GMM</i> _h	-0.0028	-0.0088	0.0133	0.0722	0.1153	-0.2405	2.974	8 0.953	30 0.1123	0.034	
GMM _f	-0.0963	-0.0966	0.0203	0.1039	0.1050	-0.0085	2.916	9 0.709	95 0.0791	0.006	
MG	-0.0035	-0.0094	0.0133	0.0720	0.1151	-0.2389	2.966	0.95	15 0.1120	0.034	
ODR 1	-0.0051	-0.0105	0.0131	0.0725	0.1146	-0.2535	2.960	9 0.947	75 0.1109	0.032	
ODR 2	-0.0084	-0.0187	0.0135	0.0753	0.1159	-0.1964	3.029	0.938	30 0.1095	0.028	
SODR 1	-0.0029	-0.0089	0.0133	0.0722	0.1153						
SODR 2	-0.0038	-0.0144	0.0138	0.0760	0.1176						

		Tat	ole 4. Sim	ulation Re	esults of	₀ (n = 50	0)			
	Bias	Mde	RMSE	MAE	SD	Skew	Kurt	Freq	SE SE	SE
Both correct										
$\it GMM_g$	-0.0010	-0.0002	0.0021	0.0315	0.0458	-0.1391	2.973	2 0.956	65 0.0459	0.00
<i>GMM</i> _h	-0.0008	0.0005	0.0024	0.0328	0.0492	-0.1701	3.063	0.950	0.0491	0.00
GMM _f	-0.0011	0.0000	0.0021	0.0311	0.0458	-0.1335	2.979	9 0.955	0.0454	0.00
MG	-0.0007	0.0004	0.0021	0.0311	0.0463	-0.1527	3.034	0.957	70 0.0462	0.00
ODR 1	-0.0010	0.0000	0.0021	0.0310	0.0459	-0.1327	3.006	3 0.954	10 0.0455	0.00
ODR 2	0.0009	-0.0005	0.0022	0.0315	0.0471	0.0061	2.966	4 0.944	15 0.0455	0.00
SODR 1	-0.0005	0.0003	0.0022	0.0321	0.0468					
SODR 2	0.0010	0.0003	0.0023	0.0334	0.0483					
G correct										
<i>GMM</i> _g	-0.0010	-0.0003	0.0021	0.0314	0.0458	-0.1566	3 2.973	5 0.957	70 0.0459	0.00
<i>GMM</i> _h	-0.2000	-0.2000	0.0428	0.2000	0.0529	0.0663	3.157	3 0.022	25 0.0495	0.00
<i>GMM</i> _f	-0.0732	-0.0731	0.0084	0.0739	0.0554	0.0501	2.981	3 0.540	0.0402	0.00
MG	-0.0012	-0.0004	0.0021	0.0314	0.0458	-0.1553	3 2.970	5 0.957	70 0.0458	0.00
ODR 1	-0.0010	-0.0003	0.0021	0.0314	0.0458	-0.1563	3 2.974	4 0.957	70 0.0459	0.00
ODR 2	-0.0020	-0.0011	0.0021	0.0315	0.0459	-0.1685	2.991	8 0.955	0.0457	0.00
SODR 1	-0.0010	-0.0003	0.0021	0.0314	0.0458					
SODR 2	-0.0020	-0.0011	0.0021	0.0315	0.0459					
H correct										
<i>GMM</i> _g	-0.1122	-0.1121	0.0146	0.1121	0.0448	-0.0037	3.057	'5 0.19 ²	45 0.0367	0.00
<i>GMM</i> _h	-0.0007	-0.0007	0.0024	0.0329	0.0494	-0.2688	3.091	4 0.948	30 0.0492	0.00
GMM _f	-0.0938	-0.0948	0.0111	0.0948	0.0481	-0.0661	2.979	0.344	45 0.0366	0.00
MG	-0.0007	-0.0007	0.0024	0.0329	0.0494	-0.2688	3.091	4 0.948	30 0.0492	0.00
ODR 1	-0.0007	-0.0007	0.0024	0.0329	0.0494	-0.2688	3.091	4 0.948	30 0.0492	0.00
ODR 2	-0.0011	-0.0038	0.0025	0.0340	0.0500	-0.1804	2.931	8 0.955	55 0.0491	0.00
SODR 1	-0.0007	-0.0007	0.0024	0.0329	0.0494					
SODR,	-0.0011	-0.0037	0.0025	0.0340	0.0500					

GMM. This suggests a modest advantage of the exponential tuning function 1.

One should expect correctly speci...e GMM estimators to be more e¢ cient than ODR, and that is indeed the case. But in many of the simulations, the loss in e¢ ciency from usin ODR is very low. In particular, when model G is invalid, so only the weaker instruments are valid, the precision of ODR is almost identical to that of the e¢ cient GMM_h . So, using our ODR, there is little loss in e¢ ciency from not knowing which speci...cation is correct. In summary, we conclude that our propose ODR works well, even at low sample sizes.

6 Empirical Application: Engel Curve Estimation

Here we empirically estimate the Engel curve example discussed in section 3.X is the food budget share, S is log real total consumption expenditures, and X is a vector of other covariates that serve as controls¹. The goal is estimation of the coe¢ cient of S in a regression of Y on S and X. Total consumption S is observed with measurement error, so instrumental variables estimation is used to correct for the resulting endogeneity. The vector L consists of two candidate external instrumental variables, real total income and real total income squared. Model G assumes these external instruments are valid. Model G instead assumes that constructed instruments based on heteroscedasticity as described by Lewbel (2012) and summarized in section 3.2 above are valid. Model:

which are heteroscedasticity based constructed instruments GMM_f is the GMM estimator that uses both sets of instruments, and SODR and ODR are our new estimators given in equations (4) and (1) with the tuning functions $_1$ and $_2$.

The estimated results show that the external instruments of model G are much stronger than the constructed instruments of model G. This is not surprising since the constructed instruments are based on higher moments of the data. This dimerence in strength can be seen in the standard errors of G, which are much lower in model G than in model G, and also in model GMM_f which gives estimates much closer to GMM_g than GMM_h .

The point estimates of GMM_g and GMM_h are substantially dimerent, which could be due to having one of these sets of instruments be invalid. However, this dimerence could also just be due to imprecision, particularly of GMM_h . This illustrates the usefulness of our ODR, which does not require resolving which set of instruments is valid, or if both are valid.

Table 5. Engel Curve Estimates											
	GMM_{g0}	GMM_g	GMM_h	GMM_f	SODR 1	ODR ₁	SODR 2	ODR 2			
^ <i>s</i>	-0.0859 (0:0198)	-0.0840 (0:0197)	-0.0521 (0:0546)	-0.0862 (0:0177)	-0.0812	-0.0862 (0:0192)	-0.0831	-0.0862 (0:0192)			
^0	0.336 (0:0122)	0.335 (0:0120)	0.317 (0:0328)	0.337 (0:0109)	0.333	0.337 (0:0118)	0.335	0.337 (0:0118)			
2		0.191	12.91	15.94							
d:f:		1	11	13							
p-value		0.662	0.299	0.252							
â		0.0002	0.0014	0.0014							
$\hat{W}_g; \hat{W}_f;$	p				0.09, 0.0	04, 0.86	0.03, 0.	000, 0.86			

13

¹³Table 5 notes: We report coe¢ cient estimates with associated standard errors in parentheses, except SODR. Also reported is ², the Hansen (1982) test statistics for overidenti...ed GMM, along with their degrees of freedom: f_{-} and p-values. Q is the normalized minimand of the GMM estimators. The last row reports weights W_g , W_f , and gives p, which is the p-value of the Wald statistic testing the null hypothesis that $b_g = b_h$. This p is used to construct = 1 p in W_f in equation (5), as explained in section 2.3.

The estimated weight \hat{W}_g is 0.09 with the tuning function $_1$ and 0.03 with $_2$, so **SODR** puts over ten times as much weight on model**G** as on model**H**. However, in **ODR** the weight on model **F**, 1 \hat{W}_f , is 0.996 with $_1$ and is one to three decimal places with $_2$. The very small dimerence in \hat{W}_f between $_1$ and $_2$ is why both of the **ODR** estimates appear the same in Table 5 (they actually dimer in the fourth signi...cant digit: -0.08617 vs. -0.08619 for $_s$).

The very high weight on model F strongly suggests that both models are likely to be correctly speci...ed. This therefore implies that the dimerence between GMM_g and GMM_h is likely due to imprecision of GMM_h rather than misspeci...cation of the constructed instruments in modeH. Further evidence that both are

all s 0, and the third either converges to a constant or diverges depending or (and sometimes) as discussed below.⁴

If model G is locally misspeci...ed withs < 1=2, then nQ^g $_{g}$; $_{g}$ diverges, and the SODR has the same $^p \overline{n}$ consistent, asymptotically normal limiting distribution as when G is globally misspeci...ed. The ODR will also have the same limiting distribution as when G is globally misspeci...ed, as long as the tuning parameter has > s + 0.5. This then guarantees that model G will asymptotically have zero weight. Since these cases are equivalent asymptotically tG being globally misspeci...ed, we need to assume that is either correctly speci...ed, or locally misspeci...ed with its > 1=2. This generalizes our original theorems that simply assumed either G or G is globally misspeci...ed.

will have the same limiting distribution as e¢ cient GMM with both G and H correctly speci...ed. If just G is locally misspeci...ed with S > 1=2 (again including as a special case having be correctly speci...ed by S = 1), and S = 1 is either misspeci...ed or locally misspeci...ed with S = 1=2, then (assuming S = 1=2) ODR will have the same limiting distribution as e¢ cient GMM based just on model S = 1=2 (and vice versa, exchanging the roles of S = 1=2 and S = 1=2 including S = 1=2 and replacing "incorrectly speci...ed model" with "locally misspeci...ed model having any S = 1=2 including S =

We conclude this section with some additional Monte Carlo results (reported in Tables 6 and 7 in the Supplemental Appendix), which we ...nd support these conclusions. We use the same designs and estimators as in section 5 but with a drift parameter s for the locally misspeci...ed cases. SinQDR performed better with the tuning function $_1$ in section 5, to save space we only reporDDR $_1$, along with GMM_g , GMM_h , and GMM_f . In these tables, model H is either globally misspeci...ed, or locally misspeci...ed with equal to 0:25, 0:50, or 0:75. In Tables 6-1 and 6-2 model G is correctly speci...ed, while in Tables 7-1 and 7-2G is locally misspeci...ed with s = 0:75.

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estimation of would then be the weighted average

$$=\frac{\hat{Q}^{g}(g;g)\hat{Q}^{h}(h;h)_{I}+\hat{Q}^{I}(h;h)_{g}+\hat{Q}^{I}(h;h)_{g}+\hat{Q}^{I}(h;h)_{g}+\hat{Q}^{I}(g;g)\hat{Q}^{g}(g;g)_{h}}{\hat{Q}^{g}(g;g)\hat{Q}^{h}(h;h)+\hat{Q}^{I}(h)+\hat{Q}^{I}(h;h)+\hat{Q}^{I}(h)+\hat{Q}^$$

$$=\frac{\frac{1}{\hat{Q}^{I}(\ j;\ j)}+\frac{g}{\hat{Q}^{g}(\ g;\ g)}+\frac{h}{\hat{Q}^{h}(\ h;\ h)}}{\frac{1}{\hat{Q}^{I}(\ j;\ j)}+\frac{1}{\hat{Q}^{g}(\ g;\ g)}+\frac{1}{\hat{Q}^{h}(\ h;\ h)}};$$
(15)

In equation (14), the weight on $_{I}$ is proportional to the product of objective functions for the other models, $\hat{Q}^{g}\hat{Q}^{h}$, and similarly for the weights on $_{g}$ and $_{h}$.

The above estimator is a simple extension of ou**SODR** estimator because the**SODR** can be rewriten as

$$=\frac{\frac{g}{\hat{Q}^g(g;g)}+\frac{h}{\hat{Q}^h(h;h)}}{\frac{1}{\hat{Q}^g(g;g)}+\frac{1}{\hat{Q}^h(h;h)}}$$
:

The logic of is the same as for the SODR estimator. For example, if model G is right and models L and H are wrong, then only g will get a nonzero weight asymptotically. Now suppose two but6getbuly del8 10.

can sumer from well known ...nite sample biases when models have many more moments than parameters, and particularly when some moments might be weak. In such cases, it may be desirable to let mode and H equal just a subset of the available moments for each. Existing moment selection methods such as Andrews and Lu (2001), Caner (2009), or Liao (2013) might be used prior to applying ODR, though this then introduces pretest bias that ODR is intended to avoid. A potential subject for future work could be

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Supplemental Appendix: Over-Identi...ed Doubly Robust Identi...cation and Estimation

by Arthur Lewbel, Jin-Young Choi, and Zhuzhu Zhou

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This Supplemental Appendix consists of ...ve parts. The ...rst is a proof of Lemma 1 and of Theorem 2, which give the asymmtotic properties of ODR described in Section 4.1-2. The second part is a proof of Lemma 2 and of Theorems 3 and 4, which provide asymptotic properties of ODR

where k_g is the degrees of fre	edom of the chi-squ	uared statistic that	g converges to if	theG model

where $^{-g}$ is a mean value between g_0 and $^{\bullet g}$. Plug equation (3) with g replaced by g_0 into this equation to get

and I_{R_g} is the R_g R $_g$ identity matrix and R_g is the number of moments in the modelG. By Assumption A10 and the Lindberg-Levy CLT, $p = \frac{1}{n} \frac{1}{b} \left(\begin{array}{c} g \\ 0 \end{array} \right) \cdot \frac{1}{n} \cdot \frac{1}{n} \frac{1}{n} \cdot \frac$

and $\hat{W}_f \hat{W}_q$! p 0.

Case 3). Suppose now $Q_0(_0;_0)$ 6= 0but $h_0(_0;_0)$ = 0. Then $f^{\circ}_g;_g^{\circ} g!_g^{\circ} f_g;_g^{\circ} g, f^{\circ}_h;_h^{\circ} g!_g^{\circ} f_g;_g^{\circ} g, f^{\circ}_h;_h^{\circ} g!_g^{\circ} f_g;_g^{\circ} g, f^{\circ}_h;_h^{\circ} g!_g^{\circ} g, f^{\circ}_h;_h^{\circ} g!_g^{\circ} g, f^{\circ}_h;_h^{\circ} g!_g^{\circ} g, g^{\circ}_h;_h^{\circ} g!_g^{\circ} g!_g^{\circ} g, g^{\circ}_h;_h^{\circ} g!_g^{\circ} g!_g^$

Case 1) Both G and H are correctly speci...ed =) $\hat{\mathbb{W}}_f$! p = 0 and $\hat{\mathbb{W}}_f$ $\hat{\mathbb{W}}_g$! p = 0; Case 2)G is correctly speci...ed, but H is not =) $\hat{\mathbb{W}}_f$! p = 1 and $\hat{\mathbb{W}}_f$ $\hat{\mathbb{W}}_g$! p = 0; Case 3)H is correctly speci...ed, but G is not =) $\hat{\mathbb{W}}_f$! p = 1 and $\hat{\mathbb{W}}_f$ $\hat{\mathbb{W}}_{fg}$! p = 1:

Q.E.D.

Proof of Theorem 2 . Recall equation (1) and rewrite it as

$$^{\wedge} = {}_{0} + \hat{W}_{f} \hat{W}_{g} (^{\wedge}_{h} {}_{0}) + \hat{W}_{f} 1 \hat{W}_{g} (^{\wedge}_{g} {}_{0}) + (1 \hat{W}_{f}) (^{\wedge}_{f} {}_{0})$$
:

From this, we have

$$\stackrel{p}{\overline{n}}(^{\wedge} _{0}) = \stackrel{p}{W}_{f} \stackrel{p}{\overline{n}}(^{\wedge}_{h} _{0}) + \stackrel{p}{W}_{f} \quad 1 \quad \stackrel{p}{W}_{g} \stackrel{p}{\overline{n}}(^{\wedge}_{g} _{0}) + (1 \quad \stackrel{p}{W}_{f})^{p} \overline{n}(^{\wedge}_{f} _{0})$$

$$= \stackrel{p}{W}_{f} \stackrel{p}{W}_{g} \stackrel{p}{\overline{n}}(^{\wedge}_{h} _{h}) + \stackrel{p}{W}_{f} \quad 1 \quad \stackrel{p}{W}_{g} \stackrel{p}{\overline{n}}(^{\wedge}_{g} _{g}) + (1 \quad \stackrel{p}{W}_{f})^{p} \overline{n}(^{\wedge}_{f} _{f}) \quad (9)$$

Case 2). SupposeG is correct, but H is not ($_h$ $_0$ $_h$ 6= \emptyset . In this case, F is also misspeci...ed ($_f$ $_0$ $_f$ 6= \emptyset . (9) can be rewritten as

Appendix II: Proof of Lemma 2 and Theorems 3 and 4

Following the same steps as in Case ii) of Lemma 1, we can rewrite the last term other than $(H^g)^1$ in (15) as

$$r \ \hat{g}(^{n})^{n}_{g}^{p}$$

Case 4). Suppose that modeG is correct, but H is locally misspeci...ed with $^h = {}^h_0 + {}^h_h n^s$. In this case, F is also locally misspeci...ed with $^f = {}^f_0 + {}^f_1 n^s$ for some f_1 .

Case 4-1). If s=1=2, as shown in Case iii), $n\mathbf{\hat{Q}}^h$! $_d$ $_{k_h}^2(!_h^0 _h!_h)=k_h$ and $n\mathbf{\hat{Q}}^f$! $_d$ $_{k_f}^2(!_f^0 _f!_f)=k_f$ as n ! 1. Thus $\mathbf{\hat{W}}_g=n\mathbf{\hat{Q}}^g(^{\circ}_g;^{\circ}_g)=fn\mathbf{\hat{Q}}^g(^{\circ}_g;^{\circ}_g)+n\mathbf{\hat{Q}}^h(^{\circ}_h;^{\circ}_h)g$ converges to a distribution on (0;1). For $\mathbf{\hat{W}}_f$, we have

$$\hat{W}_f = 1$$
 $\frac{1}{n \hat{Q}^f + 1} = 1$ $\frac{1}{n^{-1} n \hat{Q}^f + 1} !^{-p} 0;$

becausen $\hat{\mathbb{Q}}^f$ is bounded in probability, and n⁻¹ ! ^p 0. Thus, $\hat{\mathbb{W}}_g \hat{\mathbb{W}}_f$! ^p 0.

Case 4-2). If s > 1=2, $n\hat{Q}^h \stackrel{!}{!} \stackrel{2}{_{k_h}} = k_h$, and $n\hat{Q}^f \stackrel{!}{!} \stackrel{2}{_{k_f}} = k_f$. Therefore, it is asymptotically the same as Case 1) of Lemma 1.

Case 4-3). If s < 1=2, $n\mathbb{Q}^h$ and $n\mathbb{Q}^f$ are $O_p(n^{2(1=2\,s)})$, as each is a squared version of a term analogous to (18). In this case, whereas $\mathbb{Q}_g! p 0$, convergence of \mathbb{Q}_f depends on the relationship between and s. Becausen $\mathbb{Q}^f = O(n^{-1})O_p(n^{2(1=2\,s)}) = O_p(n^{-2s})$, when > 2s, $n\mathbb{Q}^f$ diverges to result in $\mathbb{W}_f! p 1$ and $\mathbb{W}_g\mathbb{W}_f! p 0$. When < 2s, $n\mathbb{Q}^f! p 0$, and consequently $\mathbb{W}_f! p 0$ and $\mathbb{W}_f\mathbb{W}_g! p 0$. When = 2s, however, (18) shows that $\mathbb{Q}^f! p !_f p !_$

Case 5). Suppose that modeG is locally misspeci...ed with g = g + g n s, but model H is correct. Then essentially the same arguments as in Case 4) apply.

Case 5-1). If s=1=2, then $n\hat{\mathbb{Q}}^g$! $_d$ $_{k_g}^2(!\ _g^0\ _g!\ _g)=k_g$ and $n\hat{\mathbb{Q}}^f$! $_d$ $_{k_f}^2(!\ _f^0\ _f!\ _f)=k_f$. Thus, $\hat{\mathbb{W}}_f$! $_p$ 0 and $\hat{\mathbb{W}}_g\hat{\mathbb{W}}_f$! $_p$ 0.

Case 5-2). If s > 1=2, then n \hat{Q}^g ! $_d$ $_{k_g}^2$ = k_g s 37 nnd

Case 4). Suppose that G is correct, but H is the locally misspeci...ed with $^h = ^h_0 + ^h_h n^s$. By Theorem 9.1 of in Newey and McFadden (1994), still h_g ; $^h_g g \mid ^p f \mid _0$; $^h_0 g \mid _0$; h_0

By Assumption A12 and A13, $parabox{ }\overline{n}$ \overline{n} \overline{n}

$$p = \overline{n}(^h) = A_h^1 r + A_h^{(h)} + \overline{n} f + A_h^{(h)} + A_h^{($$

By Assumption A7, A9, A10, A11, and the consistency of $^{\wedge}_h$ for $_0$, $^p \overline{h} (^h) !_h n^s g!_d N(0;_h)$ where $_h = V ar[H(Z;_h;_h)], r_h (^h) !_p r_h_0 (^h_0), r_h (^h) !_p r_h_0 (^h_0), and <math>A^h !_p H^h$ which is non-singular by Assumption A8. Thus, by the continuous mapping theorem, we get

$$p_{\overline{n}(^h_h)} = M(0; \nabla^h);$$

where $\ ^h$ is the same asymptotic variance as in Case 3) of Theorem 2 as if model were correct. Analogously, the same argument holds for $\ ^h$ $\ ^h$ $\ ^h$ ($\ ^h$), so that we have $\ ^h$ $\ ^h$ ($\ ^h$)! $\ ^d$ N (0; $\ ^d$ f). Hence, all of $\ ^h$ $\ ^h$ $\ ^h$ ($\ ^h$) and $\ ^h$ $\ ^h$ ($\ ^h$) in the ...rst line of (19) are asymptotically normal with mean zero and variance being that of the corresponding GMM estimator under correct speci...cation.

Recall (19):

$$\stackrel{p}{\overline{n}}(^{\wedge} _{0}) = \stackrel{w}{W}_{f} \stackrel{p}{\overline{n}}(^{\wedge}_{h} _{h}) + \stackrel{w}{W}_{f} \quad 1 \quad \stackrel{w}{W}_{g} \quad \stackrel{p}{\overline{n}}(^{\wedge}_{g} _{0}) + (1 \quad \stackrel{w}{W}_{f})^{p} \overline{n}(^{\wedge}_{f} _{f}) + \stackrel{w}{W}_{f} \stackrel{w}{W}_{g} _{h} n^{1=2s} + (1 \quad \stackrel{w}{W}_{f}) _{f} n^{1=2s} :$$

Recalling (14) and its "squared version", we have

$$n\hat{Q}^h = O_p(n^{2(1-2s)}) \text{ and } n\hat{Q}^f = O_p(n^{2(1-2s)}) = 0 \text{ } n\hat{Q}^f = n^{-1} n\hat{Q}^f = O_p(n^{-1+2(1-2s)}) = 0 \text{ } O_p(n^{-2s}) = 0 \text{ } O_$$

Consequently, for the last two terms in (19), we get

$$\begin{split} \hat{W}_f \, \hat{W}_{g-h} \, n^{1=2\,s} \, + \, & (1 - \hat{W}_f)_{-f} \, n^{1=2\,s} \, = \, 1 - \frac{1}{n \cdot \hat{Q}^f + 1} - \frac{n \hat{Q}^g_{-h} \, n^{1=2\,s}}{n \hat{Q}^g_{+h} \, n^{1=2\,s}} \, + \, \frac{1}{n \cdot \hat{Q}^f_{+h} \, 1} - \frac$$

Case 4-2). If s > 1=2, \hat{W}_f ! p 0 and (1 $-\hat{W}_f$) $_f$ $n^{1=2}$ s ! p 0 as n ! 1

Under Assumption A7 and A9, the following ...rst-order conditions hold:

$$\begin{split} \mathsf{F}\,\mathsf{D}^{\,\mathsf{f}} \, &= \, \frac{@\!Q^{\,\mathsf{f}}\,(^{^{^{\!\mathsf{f}}}})}{@} = \, r \quad f\!D^{\,\mathsf{f}}\,(^{^{^{\!\mathsf{f}}}})^{\,\wedge}_{\,\mathsf{f}}\,f\!D^{\,\mathsf{f}}(^{^{^{\!\mathsf{f}}}}) = 0\,; \qquad \mathsf{F}\,\mathsf{D}^{\,\mathsf{f}} \, &= \, \frac{@\!Q^{\,\mathsf{f}}\,(^{^{^{\!\mathsf{f}}}})}{@} = \, r \quad f\!D^{\,\mathsf{f}}\,(^{^{^{\!\mathsf{f}}}})^{\,\wedge}_{\,\mathsf{f}}\,f\!D^{\,\mathsf{f}}(^{^{^{\!\mathsf{f}}}}) = 0\,; \\ \mathsf{F}\,\mathsf{D}^{\,\mathsf{f}} \, &= \, \frac{@\!Q^{\,\mathsf{f}}\,(^{^{^{\!\mathsf{f}}}})}{@} = \, r \quad f\!D^{\,\mathsf{f}}\,(^{^{\!\mathsf{f}}})^{\,\wedge}_{\,\mathsf{f}}\,f\!D^{\,\mathsf{f}}(^{^{\!\mathsf{f}}}) = 0\,; \end{split}$$

Expend f^{b} around the unique minimizer f^{c} f^{c} f^{c} ; f^{c} g to get

$$f^{(0)}(f^{(0)}) = f^{(0)}(f^{(0)}) + r \circ f$$

where $^{-f}$ is the mean value to apply the mean value theorem. Substitute these into each D^f to get

$$\begin{split} & \text{FD}^f = r \ f^0(^{\land f})^{\land}_f f^1 f^0(^{\ f}) + r \ o^1 f^0(^{-\ f})(^{\land}_f ^{\ f}) + r \ o^1 f^0(^{\land}_f ^{\ f}) + r \ o^1 f^0($$

$$\stackrel{p}{\overline{n}}(^{\wedge}_{f} \quad f) = \stackrel{p}{A}_{f}^{1} \quad f^{b}(^{\wedge f})^{\wedge}_{f} \quad \overline{n}^{fb}(^{f}); \quad \text{where } \stackrel{p}{A}_{f} \quad r \quad f^{b}(^{\wedge f})^{\wedge}_{f} \quad r \quad 0^{f}(^{-f}); \quad \stackrel{\wedge}{\wedge} \quad \stackrel{\wedge 1=2}{\wedge}_{f} \quad \stackrel{\wedge 1=2}{\wedge}_{f} \quad \stackrel{\wedge 1=2}{\wedge}_{f}; \quad (22)$$

Then, we have

$$\stackrel{p}{\overline{n}}(^{\wedge}_{f} \qquad _{f}) = \stackrel{1}{\overline{p}} \stackrel{X}{\overline{n}} \qquad \stackrel{b_{i}^{f}}{\overline{n}}; \qquad \stackrel{b_{i}^{f}}{\overline{n}} \qquad \stackrel{A}{R}_{f}^{1} \qquad \stackrel{f}{\overline{n}}(^{\wedge f})^{\wedge}_{f} F(Z_{i}; f);$$
(23)

and b_i^f is the intuence function of 167.97 Truence iif to it 11.955 T.45T1 . 1119. 11.955 Tf -0.ribantccd

Td [(af)947.821341 S) Q955297403

Expend g around the unique minimizer g f g; g to get

$$b(^{g}) = b(^{g}) + fr \quad _{0}b(^{-g})g(^{g}) \quad _{g}) + fr \quad _{0}b(^{-g})g(^{n}) \quad _{g})$$

where $^{-g}$ is the value for the mean value theorem. Substitute these into eaclf D g to get

an outcome, T is a binary treatment indicator, and X is a J vector of other covariates (including

Observe that if $H^{\bullet}(X;) = E(TjX)$, then the ...rst two terms in the above expectation equal equation (27) and the second two terms have mean zero. By rearranging terms, equation (30) can be rewritten as

$$= E \ \ \mathfrak{G}(1;X; \) \ \ \mathfrak{G}(0;X; \) + \frac{T}{\mathfrak{H}^{\frac{1}{2}}(X; \)} fY \ \ \mathfrak{G}(1;X; \) g \ \frac{1}{1} \ \ \mathfrak{H}^{\frac{1}{2}}(X; \) g \ . \tag{31}$$

Rewriting the equation this way, it can be seen that if $\mathfrak{G}(T;X;) = E(YjT;X)$, then the ...rst two terms in equation (31) equal equation (26), and the second two terms have mean zero. This shows that equation (30) or equivalently (31) is doubly robust, in that it equals the average treatment exect if ther $\mathfrak{G}(T;X;)$ or $\mathfrak{H}(X;)$ is correctly speci...ed. The GMM estimator associated with this doubly robust estimator estimates , , and , using the moments

Okui, Small, Tan, and Robins (2012) propose a DR estimator for an instrumental variables (IV) additive regression model. The model is the additive regression

$$Y = M(W;) + G(X) + U;$$
 (35)

$$E(Q j X) = \mathbb{H}(X);$$

$$E(U j X; Q) = 0;$$
 (36)

where Y is an observed outcome variable,W is a S vector of observed exogenous covariates, is a J vector of observed confounders, andQ is a K S vector of observed instruments. Note that this model has features that are unusual for instrumental variables estimation, in particular, the assumption that E(U j X; Q) = 0 is stronger than the usual E(U j Q) = 0 assumption. The function M(W;) is assumed to be correctly parameterized, and the goal is estimation of

Okui, Small, Tan, and Robins (2012) construct a DR estimator assuming that, in addition to the above, either $\mathfrak{G}(X) = \mathfrak{G}(X;)$ is correctly parameterized, or that $\mathfrak{P}(X) = \mathfrak{P}(X;)$ is correctly parameterized. Let Z = fY; W; X; Qg, and let $r_1(X)$ and $r_2(X)$ be vectors of functions chosen by the user. De...n $\mathfrak{G}(;;Z)$ and H(;;Z) by

$$G(Z; ;) = \begin{cases} fY & M(W;) & G(X;)gr_1(X) \\ fY & M(W;) & G(X;)gQ \end{cases}$$
(37)

and

$$H(Z; ;) = \begin{cases} fQ & \text{Iff}(X;)gr_2(X) \\ fY & M(W;)gfQ & \text{Iff}(X;)g \end{cases}$$
(38)

Okui, Small, Tan, and Robins (2012) take $r_1(X) = @G(X;) = @$ and $r_2(X) = @P(X;) = @$. If G(X;) is correctly speci...ed, then G(Z; ;) = 0, while if G(Z; ;) = 0, while if G(Z; ;) = 0, while if G(Z; ;) = 0.

=======================================	Table 6-1.	Model G	is Correc	tly Speci.	ed and	ModeH is	Misspeci.	edr(= 50	00)	
1	Bias	Mde	RMSE	MAE	SD	Skew	Kurt Fr	eq SE	E SD _S	E
s=0.25										
GMM_g	0.0002	0.0006	0.0001	0.0075	0.0111	0.2310	3.1966	0.9465	0.0108	0.0011
GMM_{h}	0.2374	0.2367	0.0566	0.2367	0.0157	0.1558	3.1392	0.0000	0.0139	0.0016
GMM_{f}	0.1094	0.1094	0.0121	0.1094	0.0112	0.0817	3.0557	0.0000	0.0068	0.0005
ODR 1	0.0002	0.0006	0.0001	0.0075	0.0111	0.2311	3.1963	0.9460	0.0108	0.0011
s=0.5										
GMM_g	0.0002	0.0006	0.0001	0.0075	0.0110	0.1255	3.081			

Table 7-1. Model G is Misspeci...ed withs = 0:75 and Model H is Misspeci...edr(= 500)

1 Bias Mde RMSE MAE SD Skew Kurt Freq SE SD