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1 # Replicate parts of Table 4 in Arellano and Bond,
2 # "Some Tests of Specification for Panel Data: Monte Carlo
3 # Evidence and an Application to Employment Equations",
4 # Review of Economic Studies, 58 (1991), pp. 277-297.
5
6 open abdata.gdt
7
8 # Take first differences of the independent variables
9 genr Dw = diff(w)
10 genr Dk = diff(k)
11 genr Dys = diff(ys)
12
13 # We first treat all the independent variables as
14 # exogenous (Table 4, column b)
15
16 # 1-step GMM estimation
17 arbond 2 ; n Dw Dw(-1) Dk Dys Dys(-1) 0 --time-dummies
18 # 2-step estimation
19 arbond 2 ; n Dw Dw(-1) Dk Dys Dys(-1) 0 --time-dummies --two-step
20
21 # Then we treat the wage and capital stock as predetermined,
22 # not exogenous. This gives an approximation to Table 4,
23 # column c. But note that some of the data used in that
24 # model are not available. In addition, we're using
25 # finite-sample corrected standard errors.
26
27 list pred = Dw Dw(-1) Dk
28 list exog = Dys Dys(-1) 0
29 arbond 2 ; n pred exog ; exog GMM(k,2,3) GMM(w,2,3) --time-dummies
30 arbond 2 ; n pred exog ; exog GMM(k,2,3) GMM(w,2,3) --time --two-step
31
32
33 # Replicate Table V in Mankiw, Romer and Weil, QJE 1992,
34 # plus the quantile regressions in R. Ram, "Parametric
35 # variability in cross-country growth regressions: An
36 # application of quantile-regression methodology",
37 # Economics Letters 99 (2008) pp. 387-9.
38 open mrw.gdt
39 genr ly60 = log(gdp60)
40 genr dlny = log(gdp85) - ly60
41 genr ngd = 0.05 + (popgrow/100)
42 genr lngd = log(ngd)
43 genr linv = log(inv/100)
44 genr lschool = log(school/100)
45 # set sample to non-oil producing countries
46 smpl nonoil --dummy
47 # OLS, as per M, R & W
48 ols dlny const ly60 linv lngd lschool
49
50 # Top quartile
51 quantreg 0.75 dlny const ly60 linv lngd lschool
52 # Bottom quartile
53 quantreg 0.25 dlny const ly60 linv lngd lschool
54
55 # Top quartile (robust)
56 quantreg 0.75 dlny const ly60 linv lngd lschool --robust
57 # Bottom quartile (robust)
58 quantreg 0.25 dlny const ly60 linv lngd lschool --robust
59
60
61 # Replicate Alastair Hall's estimation of the Hansen-Singleton
62 # Consumption-Based Asset Pricing model. See Hall's "Generalized
63 # Method of Moments" (Oxford University Press, 2005, chapter 3).
64
65 open hall.gdt
66 set force_hc on
67
68 scalar alpha = 0.5
69 scalar delta = 0.5
70 series e = 0
71
72 list inst = const consrat(-1) consrat(-2) ewr(-1) ewr(-2)
73

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```
197  
198 # iterated estimation, identity matrix for initial weights  
199 gmm e = delta*ewr*consrat^(alpha-1) - 1  
200 orthog e ; inst  
201 weights V0  
202 params alpha delta  
203 end gmm --iterate  
204  
205 # iterated estimation, T(Z'Z)^{-1} for initial weights  
206 gmm e = delta*ewr*consrat^(alpha-1) - 1  
207 orthog e ; inst  
208 weights V1  
209 params alpha delta  
210 end gmm --iterate  
211  
212
```