name: <unnamed>

log: /Users/hossainpazooki/Dropbox/Research/Hossain/Tables & Results/February 2018/SWF Quality/avg_Truman_original/M
> arket_Capitalization_/ICRG_Investment_Profile_/Hausman Test/Model_Number_23.smcl

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opened on: 27 Feb 2018, 03:59:13

| Coefficients | | | | |
|--------------|-----------|-----------|------------|---------------------|
| | (b) | (B) | (b-B) | sqrt(diag(V_b-V_B)) |
| | fixed23 | random23 | Difference | S.E. |
| Age_ | 2.334315 | 2.212652 | .1216628 | .1197027 |
| Rents_Capi~l | -15.55368 | -20.77638 | 5.222696 | 7.351501 |
| Debt_GDP_ | | | | |
| L1. | 0413154 | 0435226 | .0022071 | .0185716 |
| Dependency~_ | .3163591 | .1461022 | .1702569 | .1138533 |
| ICRG_Inves~_ | 3.107736 | 3.438803 | 3310676 | .2461189 |

b = consistent under Ho and Ha; obtained from xtreg

B = inconsistent under Ha, efficient under Ho; obtained from xtreg

Test: Ho: difference in coefficients not systematic

 $chi2(5) = (b-B)'[(V_b-V_B)^(-1)](b-B)$

= 10.38

Prob>chi2 = **0.0651**

name: <unnamed>

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