THE “USUAL” TABLE FORMAT (NONTRANSPOSED)

Table 2:

---------------------------------------------------------------------------------

OLS Within Between Amemiya SwamyArora

b/se/t/p b/se/t/p b/se/t/p b/se/t/p b/se/t/p

--------------------------------------------------------------------------------------------

LINCOMEP 0.8900\*\*\* 0.6622\*\*\* 0.9676\*\*\* 0.6017\*\*\* 0.5550\*\*\*

(0.0358) (0.0734) (0.1557) (0.0656) (0.0591)

(24.8552) (9.0242) (6.2157) (9.1743) (9.3861)

(0.0000) (0.0000) (0.0000) (0.0000) (0.0000)

LRPMG -0.8918\*\*\* -0.3217\*\*\* -0.9636\*\*\* -0.3654\*\*\* -0.4204\*\*\*

(0.0303) (0.0441) (0.1329) (0.0416) (0.0400)

(-29.4180) (-7.2950) (-7.2490) (-8.7762) (-10.5155)

(0.0000) (0.0000) (0.0000) (0.0000) (0.0000)

LCARPCAP -0.7634\*\*\* -0.6405\*\*\* -0.7953\*\*\* -0.6204\*\*\* -0.6068\*\*\*

(0.0186) (0.0297) (0.0825) (0.0272) (0.0255)

(-41.0232) (-21.5804) (-9.6430) (-22.7705) (-23.7836)

(0.0000) (0.0000) (0.0000) (0.0000) (0.0000)

numerical\_~y 0.0099

(0.0153)

(0.6464)

(0.5180)

\_cons 2.3913\*\*\* 2.4027\*\*\* 2.5416\*\*\* 2.0956\*\*\* 1.9967\*\*\*

(0.1169) (0.2253) (0.5268) (0.2503) (0.1843)

(20.4502) (10.6639) (4.8248) (8.3729) (10.8324)

(0.0000) (0.0000) (0.0003) (0.0000) (0.0000)

--------------------------------------------------------------------------------------------

N 342.0000 342.0000 342.0000 342.0000 342.0000

r2\_a .8536479 .8296089 .8541623

r2\_b .575524 .8798984 .7099473

r2\_w .8396025 .7337217 .8362628

r2\_o .6149832 .8528782 .7309214

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Table 3:

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OLS Within Amemiya SwamyArora

b/se/t/p b/se/t/p b/se/t/p b/se/t/p

----------------------------------------------------------------------------

LINCOMEP 0.0665\*\*\* 0.1933\*\*\* 0.1633\*\*\* 0.1321\*\*\*

(0.0179) (0.0485) (0.0327) (0.0234)

(3.7090) (3.9867) (4.9990) (5.6402)

(0.0002) (0.0001) (0.0000) (0.0000)

LRPMG -0.0783\*\*\* -0.1591\*\*\* -0.1708\*\*\* -0.1444\*\*\*

(0.0168) (0.0268) (0.0238) (0.0211)

(-4.6528) (-5.9305) (-7.1605) (-6.8445)

(0.0000) (0.0000) (0.0000) (0.0000)

LCARPCAP -0.0436\*\* -0.1861\*\*\* -0.1595\*\*\* -0.1054\*\*\*

(0.0137) (0.0267) (0.0211) (0.0175)

(-3.1818) (-6.9621) (-7.5705) (-6.0254)

(0.0016) (0.0000) (0.0000) (0.0000)

L.LGASPCAR 0.9288\*\*\* 0.6920\*\*\* 0.7335\*\*\* 0.8417\*\*\*

(0.0162) (0.0302) (0.0272) (0.0215)

(57.4829) (22.9165) (26.9877) (39.1327)

(0.0000) (0.0000) (0.0000) (0.0000)

numerical\_~y 0.0002

(0.0037)

(0.0663)

(0.9471)

\_cons 0.2541\*\*\* 0.7264\*\*\* 0.5949\*\*\* 0.4400\*\*\*

(0.0516) (0.1510) (0.1049) (0.0704)

(4.9290) (4.8102) (5.6724) (6.2478)

(0.0000) (0.0000) (0.0000) (0.0000)

----------------------------------------------------------------------------

N 324.0000 324.0000 324.0000 324.0000

r2\_a .9869359 .9361017

r2\_b .9783244 .9951873

r2\_w .940256 .9361937

r2\_o .9721453 .9861343

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THE PAPER’S TABLE FORMAT (TRANSPOSED)

Table 2:

-------------------------------------------------------------------------------------------------------------------------------

name: <unnamed>

log: /Users/macbookpro/Desktop/ECON426 Research Project/tabloiki.log

log type: text

opened on: 1 May 2023, 10:17:30

. matrix list tabloiki

tabloiki[5,4]

LINCOMEP LRPMG LCARPCAP Const.

OLS .88996166 -.89179791 -.76337275 2.3913256

Within .66224966 -.32170246 -.64048288 2.4026697

Between .96757639 -.96355041 -.79529908 2.5416298

Amemiya .60165902 -.36538018 -.6204085 2.0955863

Swamy&Arora .55498568 -.42038925 -.60684012 1.9966984

. log close

name: <unnamed>

log: /Users/macbookpro/Desktop/ECON426 Research Project/tabloiki.log

log type: text

closed on: 1 May 2023, 10:17:30

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Table 3:

-------------------------------------------------------------------------------------------------------------------------------

name: <unnamed>

log: /Users/macbookpro/Desktop/ECON426 Research Project/tablo√º√ß.log

log type: text

opened on: 1 May 2023, 10:17:30

. matrix list tablo√º√ß

tablo√º√ß[4,5]

L.

LINCOMEP LRPMG LCARPCAP LGASPCAR Const.

OLS .06647615 -.07827209 -.04363944 .92878551 .254099

Within .19329572 -.15913216 -.18605841 .69201072 .72638068

Amemiya .16334705 -.17075711 -.15949041 .73346857 .59489523

Swamy&Arora .13205644 -.14437854 -.10540162 .84169614 .43999334

. log close

name: <unnamed>

log: /Users/macbookpro/Desktop/ECON426 Research Project/tablo√º√ß.log

log type: text

closed on: 1 May 2023, 10:17:30

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Table 4:

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name: <unnamed>

log: /Users/macbookpro/Desktop/ECON426 Research Project/tablod√∂rt.log

log type: text

opened on: 1 May 2023, 10:17:31

. matrix list table

table[4,3]

Y/N Pmg/Pgdp CAR/N

OLS .93346385 -1.0991034 -.61278873

Within .62760535 -.51668083 -.60410679

Amemiya -.59839252 -.64066408 .61286226

Swamy&Arora .83419591 -.9120342 -.66581836

. log close

name: <unnamed>

log: /Users/macbookpro/Desktop/ECON426 Research Project/tablod√∂rt.log

log type: text

closed on: 1 May 2023, 10:17:31

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