1997 Results

. regress trustprez income

Source | SS df MS Number of obs = 1,091

-------------+---------------------------------- F(1, 1089) = 13.58

Model | 10.7705691 1 10.7705691 Prob > F = 0.0002

Residual | 863.761053 1,089 .793169011 R-squared = 0.0123

-------------+---------------------------------- Adj R-squared = 0.0114

Total | 874.531622 1,090 .802322589 Root MSE = .8906

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

trustprez | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

income | .1263529 .0342885 3.68 0.000 .0590738 .1936319

\_cons | 1.88661 .0958312 19.69 0.000 1.698575 2.074645

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

. regress trustprez income age

Source | SS df MS Number of obs = 1,091

-------------+---------------------------------- F(2, 1088) = 7.18

Model | 11.3923271 2 5.69616354 Prob > F = 0.0008

Residual | 863.139295 1,088 .793326558 R-squared = 0.0130

-------------+---------------------------------- Adj R-squared = 0.0112

Total | 874.531622 1,090 .802322589 Root MSE = .89069

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

trustprez | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

income | .1241017 .0343861 3.61 0.000 .0566312 .1915722

age | -.0020467 .0023119 -0.89 0.376 -.0065831 .0024896

\_cons | 1.965103 .1305631 15.05 0.000 1.708919 2.221287

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

. regress trustprez income age educ

Source | SS df MS Number of obs = 1,064

-------------+---------------------------------- F(3, 1060) = 5.26

Model | 12.508496 3 4.16949867 Prob > F = 0.0013

Residual | 840.029098 1,060 .792480281 R-squared = 0.0147

-------------+---------------------------------- Adj R-squared = 0.0119

Total | 852.537594 1,063 .802010907 Root MSE = .89021

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

trustprez | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

income | .1315624 .0348062 3.78 0.000 .0632654 .1998593

age | -.0021576 .0023442 -0.92 0.358 -.0067574 .0024422

educ | -.0030152 .0974038 -0.03 0.975 -.1941412 .1881109

\_cons | 1.94309 .1319713 14.72 0.000 1.684136 2.202045

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

. regress trustprez income age educ female

Source | SS df MS Number of obs = 1,064

-------------+---------------------------------- F(4, 1059) = 4.21

Model | 13.3370704 4 3.3342676 Prob > F = 0.0022

Residual | 839.200524 1,059 .792446198 R-squared = 0.0156

-------------+---------------------------------- Adj R-squared = 0.0119

Total | 852.537594 1,063 .802010907 Root MSE = .89019

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

trustprez | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

income | .1321749 .0348107 3.80 0.000 .0638692 .2004806

age | -.0023092 .0023488 -0.98 0.326 -.0069181 .0022997

educ | -.0086825 .0975592 -0.09 0.929 -.2001139 .1827488

female | -.0560311 .054796 -1.02 0.307 -.1635521 .0514899

\_cons | 1.975047 .1356186 14.56 0.000 1.708936 2.241159

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

. regress trustprez income age educ female efficacy

Source | SS df MS Number of obs = 1,054

-------------+---------------------------------- F(5, 1048) = 4.22

Model | 16.6977069 5 3.33954138 Prob > F = 0.0008

Residual | 829.351629 1,048 .791366058 R-squared = 0.0197

-------------+---------------------------------- Adj R-squared = 0.0151

Total | 846.049336 1,053 .803465656 Root MSE = .88959

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

trustprez | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

income | .131707 .0349605 3.77 0.000 .0631064 .2003075

age | -.0019684 .0023597 -0.83 0.404 -.0065987 .0026618

educ | -.0110438 .0975443 -0.11 0.910 -.2024482 .1803606

female | -.0580185 .0550414 -1.05 0.292 -.1660225 .0499854

efficacy | .1211682 .0557929 2.17 0.030 .0116897 .2306466

\_cons | 1.896036 .1416449 13.39 0.000 1.618096 2.173976

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

1998 Data

. regress trustprez income

Source | SS df MS Number of obs = 1,152

-------------+---------------------------------- F(1, 1150) = 40.46

Model | 32.6151845 1 32.6151845 Prob > F = 0.0000

Residual | 927.029781 1,150 .806112853 R-squared = 0.0340

-------------+---------------------------------- Adj R-squared = 0.0331

Total | 959.644965 1,151 .833748884 Root MSE = .89784

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

trustprez | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

income | .207197 .032574 6.36 0.000 .1432858 .2711082

\_cons | 1.857451 .0799973 23.22 0.000 1.700494 2.014408

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

. regress trustprez income age

Source | SS df MS Number of obs = 1,152

-------------+---------------------------------- F(2, 1149) = 20.22

Model | 32.6246768 2 16.3123384 Prob > F = 0.0000

Residual | 927.020288 1,149 .806806169 R-squared = 0.0340

-------------+---------------------------------- Adj R-squared = 0.0323

Total | 959.644965 1,151 .833748884 Root MSE = .89822

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

trustprez | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

income | .2069833 .0326475 6.34 0.000 .1429278 .2710388

age | -.0002134 .0019676 -0.11 0.914 -.0040739 .003647

\_cons | 1.865763 .1107987 16.84 0.000 1.648372 2.083153

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

. regress trustprez income age educ

Source | SS df MS Number of obs = 1,134

-------------+---------------------------------- F(3, 1130) = 13.69

Model | 33.1720074 3 11.0573358 Prob > F = 0.0000

Residual | 912.796247 1,130 .807784289 R-squared = 0.0351

-------------+---------------------------------- Adj R-squared = 0.0325

Total | 945.968254 1,133 .834923437 Root MSE = .89877

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

trustprez | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

income | .2117568 .033424 6.34 0.000 .1461768 .2773368

age | -.0002823 .0019809 -0.14 0.887 -.004169 .0036043

educ | -.0392258 .1135477 -0.35 0.730 -.2620138 .1835622

\_cons | 1.859684 .1120869 16.59 0.000 1.639762 2.079606

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

. regress trustprez income age educ female

Source | SS df MS Number of obs = 1,134

-------------+---------------------------------- F(4, 1129) = 10.26

Model | 33.1856254 4 8.29640634 Prob > F = 0.0000

Residual | 912.782629 1,129 .808487714 R-squared = 0.0351

-------------+---------------------------------- Adj R-squared = 0.0317

Total | 945.968254 1,133 .834923437 Root MSE = .89916

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

trustprez | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

income | .2117177 .0334399 6.33 0.000 .1461064 .277329

age | -.0002817 .0019818 -0.14 0.887 -.0041701 .0036066

educ | -.0377656 .1141529 -0.33 0.741 -.2617413 .1862102

female | .0069651 .0536671 0.13 0.897 -.0983334 .1122636

\_cons | 1.856195 .115314 16.10 0.000 1.629941 2.082449

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

. regress trustprez income age educ female efficacy

Source | SS df MS Number of obs = 1,113

-------------+---------------------------------- F(5, 1107) = 8.14

Model | 32.7448459 5 6.54896917 Prob > F = 0.0000

Residual | 890.920922 1,107 .804806615 R-squared = 0.0355

-------------+---------------------------------- Adj R-squared = 0.0311

Total | 923.665768 1,112 .830634684 Root MSE = .89711

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

trustprez | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

income | .2082396 .0336043 6.20 0.000 .1423044 .2741749

age | .0000599 .0020022 0.03 0.976 -.0038687 .0039886

educ | -.0269873 .1140107 -0.24 0.813 -.2506887 .1967141

female | -.0041121 .0540721 -0.08 0.939 -.1102075 .1019833

efficacy | -.0779265 .0540082 -1.44 0.149 -.1838964 .0280434

\_cons | 1.889688 .1197671 15.78 0.000 1.654692 2.124684

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

2000 Data

. regress trustprez income

Source | SS df MS Number of obs = 1,134

-------------+---------------------------------- F(1, 1132) = 6.92

Model | 5.20079245 1 5.20079245 Prob > F = 0.0086

Residual | 850.192506 1,132 .75105345 R-squared = 0.0061

-------------+---------------------------------- Adj R-squared = 0.0052

Total | 855.393298 1,133 .754980846 Root MSE = .86663

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

trustprez | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

income | .0893212 .0339434 2.63 0.009 .0227222 .1559202

\_cons | 2.140153 .0899075 23.80 0.000 1.963749 2.316557

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

. regress trustprez income age

Source | SS df MS Number of obs = 1,134

-------------+---------------------------------- F(2, 1131) = 3.50

Model | 5.25527041 2 2.6276352 Prob > F = 0.0307

Residual | 850.138028 1,131 .751669344 R-squared = 0.0061

-------------+---------------------------------- Adj R-squared = 0.0044

Total | 855.393298 1,133 .754980846 Root MSE = .86699

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

trustprez | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

income | .0886326 .0340535 2.60 0.009 .0218175 .1554477

age | -.0004972 .0018467 -0.27 0.788 -.0041204 .0031261

\_cons | 2.160276 .11695 18.47 0.000 1.930813 2.38974

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

. regress trustprez income age educ

Source | SS df MS Number of obs = 1,134

-------------+---------------------------------- F(3, 1130) = 2.72

Model | 6.1217069 3 2.04056897 Prob > F = 0.0436

Residual | 849.271591 1,130 .75156778 R-squared = 0.0072

-------------+---------------------------------- Adj R-squared = 0.0045

Total | 855.393298 1,133 .754980846 Root MSE = .86693

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

trustprez | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

income | .0927942 .0342711 2.71 0.007 .0255521 .1600362

age | -.0005268 .0018468 -0.29 0.776 -.0041502 .0030967

educ | -.1045577 .0973805 -1.07 0.283 -.2956246 .0865091

\_cons | 2.158831 .1169499 18.46 0.000 1.929367 2.388294

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

. regress trustprez income age educ female

Source | SS df MS Number of obs = 1,134

-------------+---------------------------------- F(4, 1129) = 2.35

Model | 7.07304565 4 1.76826141 Prob > F = 0.0522

Residual | 848.320252 1,129 .751390835 R-squared = 0.0083

-------------+---------------------------------- Adj R-squared = 0.0048

Total | 855.393298 1,133 .754980846 Root MSE = .86683

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

trustprez | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

income | .0940115 .0342841 2.74 0.006 .0267438 .1612792

age | -.0005434 .0018466 -0.29 0.769 -.0041665 .0030798

educ | -.0947453 .0977587 -0.97 0.333 -.2865545 .0970639

female | .0582213 .0517425 1.13 0.261 -.0433009 .1597436

\_cons | 2.126081 .1205037 17.64 0.000 1.889645 2.362518

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

. regress trustprez income age educ female efficacy

Source | SS df MS Number of obs = 1,097

-------------+---------------------------------- F(5, 1091) = 7.00

Model | 25.5009339 5 5.10018678 Prob > F = 0.0000

Residual | 795.450753 1,091 .729102431 R-squared = 0.0311

-------------+---------------------------------- Adj R-squared = 0.0266

Total | 820.951686 1,096 .74904351 Root MSE = .85387

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

trustprez | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------+----------------------------------------------------------------

income | .0803612 .0344633 2.33 0.020 .0127394 .147983

age | -.0007632 .0018746 -0.41 0.684 -.0044414 .0029151

educ | -.1250408 .0970015 -1.29 0.198 -.3153714 .0652897

female | .0664485 .0518365 1.28 0.200 -.0352619 .168159

efficacy | .2735302 .0548779 4.98 0.000 .1658521 .3812084

\_cons | 2.075035 .1210401 17.14 0.000 1.837537 2.312533

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