1995 Data

regress y educ age age2 Exec Prof Tech Sales AdminSupport PrivateHousehold ProtectService Service Precision Mech Transport Handler Ag ArmForce asian white

Source | SS df MS Number of obs = 149,642

-------------+---------------------------------- F(19, 149622) = 7198.94

Model | 2.7314e+13 19 1.4376e+12 Prob > F = 0.0000

Residual | 2.9878e+13 149,622 199690679 R-squared = 0.4776

-------------+---------------------------------- Adj R-squared = 0.4775

Total | 5.7192e+13 149,641 382193353 Root MSE = 14131

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

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

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

educ | 253.8167 11.98386 21.18 0.000 230.3286 277.3049

age | 252.78 9.722654 26.00 0.000 233.7238 271.8362

age2 | -2.85958 .1079431 -26.49 0.000 -3.071146 -2.648014

Exec | 33421.62 174.7089 191.30 0.000 33079.19 33764.05

Prof | 29495.92 175.5717 168.00 0.000 29151.8 29840.04

Tech | 22798.18 314.8826 72.40 0.000 22181.02 23415.35

Sales | 17930 173.9995 103.05 0.000 17588.97 18271.04

AdminSupport | 13259.97 162.5552 81.57 0.000 12941.36 13578.57

PrivateHousehold | 1780.593 582.019 3.06 0.002 639.8478 2921.339

ProtectService | 23405.96 415.9393 56.27 0.000 22590.72 24221.19

Service | 6559.04 170.214 38.53 0.000 6225.424 6892.656

Precision | 21003.52 181.8222 115.52 0.000 20647.16 21359.89

Mech | 14387.76 221.2846 65.02 0.000 13954.05 14821.47

Transport | 18607.94 271.9163 68.43 0.000 18074.99 19140.89

Handler | 9341.069 267.5146 34.92 0.000 8816.746 9865.393

Ag | 9652.421 306.4027 31.50 0.000 9051.878 10252.96

ArmForce | 8591.842 2948.074 2.91 0.004 2813.676 14370.01

asian | 1205.862 225.5078 5.35 0.000 763.8707 1647.852

white | 963.0395 107.4526 8.96 0.000 752.4346 1173.644

\_cons | -4409.511 134.5993 -32.76 0.000 -4673.323 -4145.699

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

by asian white other, sort: regress y educ age age2 Exec Prof Tech Sales AdminSupport PrivateHousehold ProtectService Service Precision Mech Transport Handler Ag ArmForce

-> asian = 0, white = 0, other = 1

Source | SS df MS Number of obs = 20,573

-------------+---------------------------------- F(17, 20555) = 1182.37

Model | 2.2460e+12 17 1.3211e+11 Prob > F = 0.0000

Residual | 2.2967e+12 20,555 111736732 R-squared = 0.4944

-------------+---------------------------------- Adj R-squared = 0.4940

Total | 4.5427e+12 20,572 220819493 Root MSE = 10571

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

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

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

educ | 112.1926 24.45856 4.59 0.000 64.25183 160.1333

age | 172.106 20.04241 8.59 0.000 132.8213 211.3908

age2 | -1.6379 .2324468 -7.05 0.000 -2.093515 -1.182286

Exec | 29186.11 449.4361 64.94 0.000 28305.18 30067.04

Prof | 27729.69 417.1988 66.47 0.000 26911.95 28547.44

Tech | 24687.49 708.2305 34.86 0.000 23299.3 26075.68

Sales | 11427.65 410.2014 27.86 0.000 10623.63 12231.68

AdminSupport | 14984.93 335.6412 44.65 0.000 14327.05 15642.81

PrivateHousehold | 2760.577 1027.562 2.69 0.007 746.473 4774.681

ProtectService | 22105.91 716.4619 30.85 0.000 20701.59 23510.23

Service | 8602.863 304.7107 28.23 0.000 8005.606 9200.12

Precision | 19075.14 426.1097 44.77 0.000 18239.94 19910.35

Mech | 14344.44 410.3605 34.96 0.000 13540.1 15148.78

Transport | 18851.69 529.4885 35.60 0.000 17813.85 19889.53

Handler | 9269.965 484.2076 19.14 0.000 8320.879 10219.05

Ag | 7283.783 795.4973 9.16 0.000 5724.545 8843.021

ArmForce | 18506.05 4730.922 3.91 0.000 9233.069 27779.03

\_cons | -2229.831 188.5833 -11.82 0.000 -2599.469 -1860.193

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

-> asian = 0, white = 1, other = 0

Source | SS df MS Number of obs = 124,190

-------------+---------------------------------- F(17, 124172) = 6596.76

Model | 2.3819e+13 17 1.4011e+12 Prob > F = 0.0000

Residual | 2.6373e+13 124,172 212393168 R-squared = 0.4746

-------------+---------------------------------- Adj R-squared = 0.4745

Total | 5.0192e+13 124,189 404159080 Root MSE = 14574

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

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

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

educ | 289.7164 13.69234 21.16 0.000 262.8796 316.5531

age | 264.9634 11.02254 24.04 0.000 243.3594 286.5673

age2 | -3.062055 .121524 -25.20 0.000 -3.30024 -2.82387

Exec | 33626.26 192.9481 174.28 0.000 33248.08 34004.43

Prof | 29215.82 196.7342 148.50 0.000 28830.23 29601.42

Tech | 22246.01 354.1575 62.81 0.000 21551.87 22940.15

Sales | 18588.34 193.5576 96.04 0.000 18208.97 18967.71

AdminSupport | 12912.22 183.6031 70.33 0.000 12552.36 13272.08

PrivateHousehold | 1521.074 671.869 2.26 0.024 204.2219 2837.925

ProtectService | 23884.86 482.7787 49.47 0.000 22938.62 24831.1

Service | 5963.2 197.8449 30.14 0.000 5575.428 6350.973

Precision | 21132.25 201.3004 104.98 0.000 20737.71 21526.8

Mech | 14507.35 254.8677 56.92 0.000 14007.81 15006.88

Transport | 18580.37 307.6019 60.40 0.000 17977.47 19183.26

Handler | 9314.149 308.3556 30.21 0.000 8709.777 9918.521

Ag | 9791.09 333.1694 29.39 0.000 9138.084 10444.1

ArmForce | 3461.776 3536.206 0.98 0.328 -3469.128 10392.68

\_cons | -3854.179 116.176 -33.18 0.000 -4081.882 -3626.476

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

-> asian = 1, white = 0, other = 0

Source | SS df MS Number of obs = 4,879

-------------+---------------------------------- F(17, 4861) = 278.97

Model | 1.0321e+12 17 6.0709e+10 Prob > F = 0.0000

Residual | 1.0579e+12 4,861 217622084 R-squared = 0.4938

-------------+---------------------------------- Adj R-squared = 0.4921

Total | 2.0899e+12 4,878 428437751 Root MSE = 14752

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

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

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

educ | 207.9712 62.16984 3.35 0.001 86.09017 329.8521

age | 182.8219 59.70058 3.06 0.002 65.78179 299.8621

age2 | -1.515534 .6959369 -2.18 0.029 -2.879885 -.1511832

Exec | 33449.02 1031.937 32.41 0.000 31425.95 35472.08

Prof | 35380.63 881.8155 40.12 0.000 33651.87 37109.39

Tech | 27442.4 1515.409 18.11 0.000 24471.51 30413.28

Sales | 15980.64 993.7105 16.08 0.000 14032.52 17928.77

AdminSupport | 15024.88 931.7047 16.13 0.000 13198.32 16851.44

PrivateHousehold | 871.9379 4118.593 0.21 0.832 -7202.367 8946.243

ProtectService | 17824.88 2987.802 5.97 0.000 11967.44 23682.33

Service | 9730.123 942.6256 10.32 0.000 7882.151 11578.1

Precision | 20702.66 1228.935 16.85 0.000 18293.4 23111.93

Mech | 12316.07 1238.016 9.95 0.000 9888.996 14743.14

Transport | 17011.16 1992.124 8.54 0.000 13105.69 20916.62

Handler | 10692.9 1675.659 6.38 0.000 7407.849 13977.95

Ag | 8754.593 2726.626 3.21 0.001 3409.172 14100.01

ArmForce | 48699.95 14769.51 3.30 0.001 19745.03 77654.86

\_cons | -3225.369 597.2986 -5.40 0.000 -4396.345 -2054.394

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

regress y educ age age2 whitecollar asian white

Source | SS df MS Number of obs = 149,642

-------------+---------------------------------- F(6, 149635) = 14436.51

Model | 2.0969e+13 6 3.4948e+12 Prob > F = 0.0000

Residual | 3.6223e+13 149,635 242077512 R-squared = 0.3666

-------------+---------------------------------- Adj R-squared = 0.3666

Total | 5.7192e+13 149,641 382193353 Root MSE = 15559

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

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

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

educ | 611.0402 12.77537 47.83 0.000 586.0008 636.0797

age | 601.0609 9.988666 60.17 0.000 581.4833 620.6385

age2 | -7.432388 .1087453 -68.35 0.000 -7.645526 -7.219249

whitecollar | 14756.31 106.3127 138.80 0.000 14547.93 14964.68

asian | 1059.883 248.1702 4.27 0.000 573.4743 1546.292

white | 1687.149 118.0694 14.29 0.000 1455.735 1918.563

\_cons | -7396.788 146.4429 -50.51 0.000 -7683.814 -7109.763

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

. by asian white other, sort: regress y educ age age2 whitecollar

-> asian = 0, white = 0, other = 1

Source | SS df MS Number of obs = 20,573

-------------+---------------------------------- F(4, 20568) = 2767.25

Model | 1.5894e+12 4 3.9734e+11 Prob > F = 0.0000

Residual | 2.9533e+12 20,568 143588234 R-squared = 0.3499

-------------+---------------------------------- Adj R-squared = 0.3497

Total | 4.5427e+12 20,572 220819493 Root MSE = 11983

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

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

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

educ | 399.9701 27.07015 14.78 0.000 346.9104 453.0297

age | 501.0907 21.41945 23.39 0.000 459.1069 543.0745

age2 | -5.711294 .2468259 -23.14 0.000 -6.195093 -5.227496

whitecollar | 12403.2 242.8546 51.07 0.000 11927.19 12879.22

\_cons | -4553.086 209.3069 -21.75 0.000 -4963.344 -4142.828

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

-> asian = 0, white = 1, other = 0

Source | SS df MS Number of obs = 124,190

-------------+---------------------------------- F(4, 124185) = 17877.13

Model | 1.8341e+13 4 4.5852e+12 Prob > F = 0.0000

Residual | 3.1851e+13 124,185 256483284 R-squared = 0.3654

-------------+---------------------------------- Adj R-squared = 0.3654

Total | 5.0192e+13 124,189 404159080 Root MSE = 16015

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

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

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

educ | 664.4135 14.5149 45.77 0.000 635.9645 692.8625

age | 616.3828 11.30381 54.53 0.000 594.2276 638.5381

age2 | -7.71164 .121913 -63.26 0.000 -7.950587 -7.472692

whitecollar | 14744.14 118.7396 124.17 0.000 14511.41 14976.87

\_cons | -6279.592 125.8021 -49.92 0.000 -6526.162 -6033.022

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

-> asian = 1, white = 0, other = 0

Source | SS df MS Number of obs = 4,879

-------------+---------------------------------- F(4, 4874) = 780.41

Model | 8.1594e+11 4 2.0399e+11 Prob > F = 0.0000

Residual | 1.2740e+12 4,874 261381911 R-squared = 0.3904

-------------+---------------------------------- Adj R-squared = 0.3899

Total | 2.0899e+12 4,878 428437751 Root MSE = 16167

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

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

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

educ | 498.9815 66.51634 7.50 0.000 368.5795 629.3836

age | 462.1529 60.16573 7.68 0.000 344.2009 580.1048

age2 | -4.912217 .7030116 -6.99 0.000 -6.290437 -3.533997

whitecollar | 18850.31 606.4328 31.08 0.000 17661.42 20039.19

\_cons | -5618.12 638.2663 -8.80 0.000 -6869.41 -4366.831

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

2001 Data

. regress y educ age age2 Exec Prof Tech Sales AdminSupport PrivateHousehold ProtectService Service Precision Mech Transport Handler Ag ArmForce asian white

Source | SS df MS Number of obs = 128,821

-------------+---------------------------------- F(19, 128801) = 3285.74

Model | 4.7274e+13 19 2.4881e+12 Prob > F = 0.0000

Residual | 9.7535e+13 128,801 757249603 R-squared = 0.3265

-------------+---------------------------------- Adj R-squared = 0.3264

Total | 1.4481e+14 128,820 1.1241e+09 Root MSE = 27518

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

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

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

educ | 500.536 24.89902 20.10 0.000 451.7344 549.3376

age | 276.7072 20.35352 13.60 0.000 236.8147 316.5997

age2 | -3.16232 .2244374 -14.09 0.000 -3.602213 -2.722426

Exec | 46927.95 351.2748 133.59 0.000 46239.45 47616.44

Prof | 41178.07 358.1076 114.99 0.000 40476.19 41879.96

Tech | 30003.65 637.1312 47.09 0.000 28754.88 31252.41

Sales | 25571.29 365.4756 69.97 0.000 24854.96 26287.61

AdminSupport | 15565.95 343.4383 45.32 0.000 14892.81 16239.08

PrivateHousehold | 4615.114 1289.805 3.58 0.000 2087.119 7143.109

ProtectService | 26639.28 841.5357 31.66 0.000 24989.88 28288.67

Service | 7876.345 351.8523 22.39 0.000 7186.721 8565.969

Precision | 26765.96 372.9768 71.76 0.000 26034.93 27496.98

Mech | 18505.41 494.2618 37.44 0.000 17536.67 19474.16

Transport | 22671.33 551.7989 41.09 0.000 21589.82 23752.85

Handler | 11438.99 544.0397 21.03 0.000 10372.68 12505.3

Ag | 13222.33 660.5467 20.02 0.000 11927.67 14516.99

ArmForce | 8500.932 9175.154 0.93 0.354 -9482.208 26484.07

asian | 2567.289 451.9138 5.68 0.000 1681.546 3453.032

white | 1814.663 239.3359 7.58 0.000 1345.569 2283.757

\_cons | -6665.285 298.6572 -22.32 0.000 -7250.648 -6079.922

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

. by asian white other, sort: regress y educ age age2 Exec Prof Tech Sales AdminSupport PrivateHousehold ProtectService Service Precision Mech Transport Handler Ag ArmForce

-> asian = 0, white = 0, other = 1

Source | SS df MS Number of obs = 15,239

-------------+---------------------------------- F(17, 15221) = 563.33

Model | 3.0646e+12 17 1.8027e+11 Prob > F = 0.0000

Residual | 4.8709e+12 15,221 320008892 R-squared = 0.3862

-------------+---------------------------------- Adj R-squared = 0.3855

Total | 7.9355e+12 15,238 520767657 Root MSE = 17889

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

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

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

educ | 162.9958 49.84691 3.27 0.001 65.28989 260.7017

age | 294.4832 40.18709 7.33 0.000 215.7116 373.2547

age2 | -3.115535 .4517135 -6.90 0.000 -4.000947 -2.230122

Exec | 36341.84 777.943 46.72 0.000 34816.98 37866.71

Prof | 35957.83 769.6396 46.72 0.000 34449.24 37466.41

Tech | 33272.7 1259.577 26.42 0.000 30803.78 35741.62

Sales | 14990.6 793.666 18.89 0.000 13434.92 16546.28

AdminSupport | 17938.59 639.2921 28.06 0.000 16685.5 19191.68

PrivateHousehold | 8004.236 2205.735 3.63 0.000 3680.732 12327.74

ProtectService | 21026.02 1287.136 16.34 0.000 18503.08 23548.96

Service | 9937.461 589.7457 16.85 0.000 8781.489 11093.43

Precision | 24809.68 815.5209 30.42 0.000 23211.16 26408.2

Mech | 19875.74 879.516 22.60 0.000 18151.78 21599.69

Transport | 23658.01 952.9059 24.83 0.000 21790.2 25525.82

Handler | 11802.85 969.4444 12.17 0.000 9902.623 13703.08

Ag | 11171.67 1910.392 5.85 0.000 7427.072 14916.27

ArmForce | 12830.18 8951.813 1.43 0.152 -4716.444 30376.81

\_cons | -3493.295 389.3252 -8.97 0.000 -4256.419 -2730.171

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

-> asian = 0, white = 1, other = 0

Source | SS df MS Number of obs = 108,647

-------------+---------------------------------- F(17, 108629) = 3023.20

Model | 4.1716e+13 17 2.4539e+12 Prob > F = 0.0000

Residual | 8.8172e+13 108,629 811681418 R-squared = 0.3212

-------------+---------------------------------- Adj R-squared = 0.3211

Total | 1.2989e+14 108,646 1.1955e+09 Root MSE = 28490

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

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

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

educ | 551.0888 28.08722 19.62 0.000 496.0382 606.1393

age | 278.5421 22.82352 12.20 0.000 233.8083 323.2758

age2 | -3.243714 .2507506 -12.94 0.000 -3.735181 -2.752246

Exec | 47689.99 390.9263 121.99 0.000 46923.78 48456.2

Prof | 40905.79 401.4744 101.89 0.000 40118.91 41692.67

Tech | 29573.33 718.8426 41.14 0.000 28164.41 30982.25

Sales | 26696.47 406.6106 65.66 0.000 25899.52 27493.42

AdminSupport | 15153.37 388.1864 39.04 0.000 14392.53 15914.21

PrivateHousehold | 4036.17 1474.08 2.74 0.006 1146.995 6925.346

ProtectService | 27830.2 978.7188 28.44 0.000 25911.92 29748.47

Service | 7371.023 406.3095 18.14 0.000 6574.662 8167.384

Precision | 26945 411.5752 65.47 0.000 26138.32 27751.68

Mech | 18364.2 563.0843 32.61 0.000 17260.56 19467.84

Transport | 22659.56 625.6983 36.21 0.000 21433.2 23885.92

Handler | 11333.18 615.975 18.40 0.000 10125.88 12540.48

Ag | 13141.15 711.6609 18.47 0.000 11746.31 14536

ArmForce | 5353.041 12743.09 0.42 0.674 -19623.24 30329.32

\_cons | -5321.86 245.1172 -21.71 0.000 -5802.286 -4841.434

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-> asian = 1, white = 0, other = 0

note: ArmForce omitted because of collinearity

Source | SS df MS Number of obs = 4,935

-------------+---------------------------------- F(16, 4918) = 177.43

Model | 2.3790e+12 16 1.4869e+11 Prob > F = 0.0000

Residual | 4.1215e+12 4,918 838034060 R-squared = 0.3660

-------------+---------------------------------- Adj R-squared = 0.3639

Total | 6.5005e+12 4,934 1.3175e+09 Root MSE = 28949

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

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

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

educ | 423.6875 122.2663 3.47 0.001 183.991 663.384

age | 242.7592 118.187 2.05 0.040 11.05985 474.4585

age2 | -2.209735 1.357311 -1.63 0.104 -4.870671 .4512008

Exec | 49015.8 1789.248 27.39 0.000 45508.07 52523.53

Prof | 52462.92 1683.181 31.17 0.000 49163.14 55762.71

Tech | 30955.86 3015.544 10.27 0.000 25044.05 36867.68

Sales | 22249.55 1910.478 11.65 0.000 18504.16 25994.94

AdminSupport | 18091.82 1843.028 9.82 0.000 14478.66 21704.98

PrivateHousehold | 3244.761 7300.448 0.44 0.657 -11067.38 17556.9

ProtectService | 30699.2 5555.478 5.53 0.000 19807.98 41590.41

Service | 10412.07 1777.33 5.86 0.000 6927.711 13896.43

Precision | 25741.91 2453.17 10.49 0.000 20932.6 30551.22

Mech | 17857.42 2591.856 6.89 0.000 12776.22 22938.61

Transport | 17445.68 3776.752 4.62 0.000 10041.56 24849.8

Handler | 13456.7 3301.124 4.08 0.000 6985.022 19928.38

Ag | 21395.62 4667.333 4.58 0.000 12245.57 30545.68

ArmForce | 0 (omitted)

\_cons | -5130.437 1182.632 -4.34 0.000 -7448.924 -2811.951

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regress y educ age age2 whitecollar asian white

Source | SS df MS Number of obs = 128,821

-------------+---------------------------------- F(6, 128814) = 7288.35

Model | 3.6701e+13 6 6.1168e+12 Prob > F = 0.0000

Residual | 1.0811e+14 128,814 839257501 R-squared = 0.2534

-------------+---------------------------------- Adj R-squared = 0.2534

Total | 1.4481e+14 128,820 1.1241e+09 Root MSE = 28970

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

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

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

educ | 951.752 25.45165 37.39 0.000 901.8672 1001.637

age | 738.6004 19.77425 37.35 0.000 699.8432 777.3576

age2 | -9.147531 .2136476 -42.82 0.000 -9.566277 -8.728786

whitecollar | 21667.48 209.8026 103.28 0.000 21256.27 22078.69

asian | 2713.283 475.4921 5.71 0.000 1781.327 3645.239

white | 2898.127 251.4009 11.53 0.000 2405.385 3390.868

\_cons | -10938.63 310.5049 -35.23 0.000 -11547.21 -10330.04

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. by asian white other, sort: regress y educ age age2 whitecollar

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-> asian = 0, white = 0, other = 1

Source | SS df MS Number of obs = 15,239

-------------+---------------------------------- F(4, 15234) = 1488.22

Model | 2.2296e+12 4 5.5741e+11 Prob > F = 0.0000

Residual | 5.7058e+12 15,234 374545851 R-squared = 0.2810

-------------+---------------------------------- Adj R-squared = 0.2808

Total | 7.9355e+12 15,238 520767657 Root MSE = 19353

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

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

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

educ | 541.6258 52.71648 10.27 0.000 438.2952 644.9565

age | 726.0314 41.03692 17.69 0.000 645.5941 806.4686

age2 | -8.487649 .4560204 -18.61 0.000 -9.381503 -7.593794

whitecollar | 16279.04 431.8244 37.70 0.000 15432.62 17125.47

\_cons | -6712.842 412.1361 -16.29 0.000 -7520.678 -5905.006

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-> asian = 0, white = 1, other = 0

Source | SS df MS Number of obs = 108,647

-------------+---------------------------------- F(4, 108642) = 9030.20

Model | 3.2409e+13 4 8.1023e+12 Prob > F = 0.0000

Residual | 9.7479e+13 108,642 897247405 R-squared = 0.2495

-------------+---------------------------------- Adj R-squared = 0.2495

Total | 1.2989e+14 108,646 1.1955e+09 Root MSE = 29954

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

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

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

educ | 1016.984 28.61241 35.54 0.000 960.9041 1073.064

age | 748.8306 22.1151 33.86 0.000 705.4853 792.1759

age2 | -9.366132 .237576 -39.42 0.000 -9.831778 -8.900487

whitecollar | 21870.79 234.8822 93.11 0.000 21410.43 22331.16

\_cons | -8724.274 253.3124 -34.44 0.000 -9220.763 -8227.786

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

-> asian = 1, white = 0, other = 0

Source | SS df MS Number of obs = 4,935

-------------+---------------------------------- F(4, 4930) = 497.60

Model | 1.8696e+12 4 4.6740e+11 Prob > F = 0.0000

Residual | 4.6309e+12 4,930 939322900 R-squared = 0.2876

-------------+---------------------------------- Adj R-squared = 0.2870

Total | 6.5005e+12 4,934 1.3175e+09 Root MSE = 30648

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

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

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

educ | 798.963 126.3613 6.32 0.000 551.2386 1046.687

age | 619.1712 113.4806 5.46 0.000 396.6986 841.6438

age2 | -6.775869 1.304874 -5.19 0.000 -9.334004 -4.217735

whitecollar | 28484.92 1111.146 25.64 0.000 26306.58 30663.26

\_cons | -8506.247 1218.799 -6.98 0.000 -10895.64 -6116.857

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

2010 Data

regress y educ age age2 Management Prof Service Sales AdminSupport Ag Construction Maintenance Production Transport ArmedForces asian white

Source | SS df MS Number of obs = 209,802

-------------+---------------------------------- F(16, 209785) = 6300.75

Model | 1.1770e+14 16 7.3562e+12 Prob > F = 0.0000

Residual | 2.4493e+14 209,785 1.1675e+09 R-squared = 0.3246

-------------+---------------------------------- Adj R-squared = 0.3245

Total | 3.6262e+14 209,801 1.7284e+09 Root MSE = 34169

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

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

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

educ | 754.4737 23.89552 31.57 0.000 707.639 801.3083

age | 132.8542 20.66659 6.43 0.000 92.34818 173.3602

age2 | -1.559884 .2294096 -6.80 0.000 -2.009521 -1.110247

Management | 60987.57 337.1452 180.89 0.000 60326.77 61648.37

Prof | 47602.12 306.4418 155.34 0.000 47001.51 48202.74

Service | 14603.18 298.0509 49.00 0.000 14019.01 15187.35

Sales | 29325.23 366.1722 80.09 0.000 28607.54 30042.92

AdminSupport | 21912.2 343.8294 63.73 0.000 21238.3 22586.1

Ag | 14569.06 1140.822 12.77 0.000 12333.08 16805.05

Construction | 25441.83 468.2232 54.34 0.000 24524.13 26359.54

Maintenance | 33898.29 591.1612 57.34 0.000 32739.63 35056.95

Production | 23730.86 468.4086 50.66 0.000 22812.79 24648.92

Transport | 23423.02 461.7499 50.73 0.000 22518 24328.04

ArmedForces | 16924.71 6347.636 2.67 0.008 4483.502 29365.92

asian | 4765.185 381.179 12.50 0.000 4018.084 5512.286

white | 2925.582 203.1794 14.40 0.000 2527.356 3323.809

\_cons | -7550.677 267.9246 -28.18 0.000 -8075.803 -7025.552

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

. by asian white other, sort: regress y educ age age2 Management Prof Service Sales AdminSupport Ag Construction Maintenance Production Transport ArmedForces

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

-> asian = 0, white = 0, other = 1

Source | SS df MS Number of obs = 34,478

-------------+---------------------------------- F(14, 34463) = 1217.02

Model | 1.0645e+13 14 7.6033e+11 Prob > F = 0.0000

Residual | 2.1531e+13 34,463 624747897 R-squared = 0.3308

-------------+---------------------------------- Adj R-squared = 0.3306

Total | 3.2175e+13 34,477 933241167 Root MSE = 24995

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

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

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

educ | 298.8817 45.36699 6.59 0.000 209.9609 387.8025

age | 208.5981 37.92332 5.50 0.000 134.2672 282.9291

age2 | -1.976347 .4262431 -4.64 0.000 -2.811798 -1.140897

Management | 51284.7 719.8048 71.25 0.000 49873.86 52695.55

Prof | 40575.87 588.1538 68.99 0.000 39423.07 41728.67

Service | 15713.79 501.2262 31.35 0.000 14731.37 16696.21

Sales | 19562.06 706.1748 27.70 0.000 18177.93 20946.18

AdminSupport | 22745.43 601.9682 37.79 0.000 21565.56 23925.31

Ag | 17943.95 2665.653 6.73 0.000 12719.18 23168.71

Construction | 23327.44 1028.125 22.69 0.000 21312.28 25342.6

Maintenance | 34501.89 1231.876 28.01 0.000 32087.38 36916.41

Production | 20699.14 857.4607 24.14 0.000 19018.49 22379.79

Transport | 22133.88 743.9882 29.75 0.000 20675.64 23592.12

ArmedForces | 24316.52 8842.472 2.75 0.006 6984.985 41648.06

\_cons | -3783.594 363.8264 -10.40 0.000 -4496.705 -3070.482

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

-> asian = 0, white = 1, other = 0

Source | SS df MS Number of obs = 164,755

-------------+---------------------------------- F(14, 164740) = 5597.78

Model | 9.7585e+13 14 6.9704e+12 Prob > F = 0.0000

Residual | 2.0513e+14 164,740 1.2452e+09 R-squared = 0.3224

-------------+---------------------------------- Adj R-squared = 0.3223

Total | 3.0272e+14 164,754 1.8374e+09 Root MSE = 35287

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

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

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

educ | 827.6353 27.84412 29.72 0.000 773.0614 882.2091

age | 137.6003 24.03847 5.72 0.000 90.48543 184.7152

age2 | -1.714862 .2659763 -6.45 0.000 -2.23617 -1.193554

Management | 61923.05 384.5164 161.04 0.000 61169.41 62676.7

Prof | 47359.33 357.1152 132.62 0.000 46659.4 48059.27

Service | 14118.58 354.3475 39.84 0.000 13424.07 14813.1

Sales | 31112.13 422.5891 73.62 0.000 30283.86 31940.39

AdminSupport | 21632.41 402.5951 53.73 0.000 20843.33 22421.49

Ag | 14099.77 1256.123 11.22 0.000 11637.79 16561.74

Construction | 25648.89 520.9715 49.23 0.000 24627.8 26669.99

Maintenance | 33848.71 668.3727 50.64 0.000 32538.72 35158.71

Production | 24618.5 547.3811 44.98 0.000 23545.65 25691.36

Transport | 23812.57 546.3343 43.59 0.000 22741.76 24883.37

ArmedForces | 15181.65 7893.569 1.92 0.054 -289.5753 30652.87

\_cons | -5380.82 245.1769 -21.95 0.000 -5861.361 -4900.279

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

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

-> asian = 1, white = 0, other = 0

Source | SS df MS Number of obs = 10,569

-------------+---------------------------------- F(14, 10554) = 386.86

Model | 8.7958e+12 14 6.2827e+11 Prob > F = 0.0000

Residual | 1.7140e+13 10,554 1.6240e+09 R-squared = 0.3391

-------------+---------------------------------- Adj R-squared = 0.3383

Total | 2.5936e+13 10,568 2.4542e+09 Root MSE = 40299

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

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

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

educ | 868.7407 113.8249 7.63 0.000 645.6224 1091.859

age | -11.67537 112.2901 -0.10 0.917 -231.7852 208.4345

age2 | .4883799 1.254182 0.39 0.697 -1.970054 2.946814

Management | 65425.31 1705.475 38.36 0.000 62082.25 68768.36

Prof | 62858.57 1419.837 44.27 0.000 60075.42 65641.72

Service | 18293.24 1504.434 12.16 0.000 15344.27 21242.22

Sales | 28249.99 1886.095 14.98 0.000 24552.88 31947.09

AdminSupport | 24688.01 1878.885 13.14 0.000 21005.04 28370.98

Ag | 18693.59 9287.127 2.01 0.044 489.0706 36898.11

Construction | 26338.94 3912.954 6.73 0.000 18668.81 34009.06

Maintenance | 33947.17 3484.785 9.74 0.000 27116.33 40778

Production | 21622.02 2288.707 9.45 0.000 17135.73 26108.32

Transport | 21554.41 3127.797 6.89 0.000 15423.34 27685.49

ArmedForces | -6569.422 40311.03 -0.16 0.871 -85586.65 72447.8

\_cons | -5517.852 1186.374 -4.65 0.000 -7843.37 -3192.335

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

. regress y educ age age2 whitecollar asian white

Source | SS df MS Number of obs = 209,802

-------------+---------------------------------- F(6, 209795) = 12395.34

Model | 9.4906e+13 6 1.5818e+13 Prob > F = 0.0000

Residual | 2.6772e+14 209,795 1.2761e+09 R-squared = 0.2617

-------------+---------------------------------- Adj R-squared = 0.2617

Total | 3.6262e+14 209,801 1.7284e+09 Root MSE = 35722

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

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

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

educ | 1098.851 24.52796 44.80 0.000 1050.777 1146.925

age | 743.7536 19.86565 37.44 0.000 704.8174 782.6898

age2 | -8.981145 .2178318 -41.23 0.000 -9.40809 -8.554201

whitecollar | 30023.8 201.3631 149.10 0.000 29629.13 30418.46

asian | 5373.377 398.2094 13.49 0.000 4592.896 6153.857

white | 4157.891 211.9939 19.61 0.000 3742.388 4573.394

\_cons | -12953.55 274.9194 -47.12 0.000 -13492.39 -12414.72

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

. by asian white other, sort: regress y educ age age2 whitecollar

-> asian = 0, white = 0, other = 1

Source | SS df MS Number of obs = 34,478

-------------+---------------------------------- F(4, 34473) = 2856.00

Model | 8.0086e+12 4 2.0022e+12 Prob > F = 0.0000

Residual | 2.4167e+13 34,473 701033975 R-squared = 0.2489

-------------+---------------------------------- Adj R-squared = 0.2488

Total | 3.2175e+13 34,477 933241167 Root MSE = 26477

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

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

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

educ | 635.0634 47.46107 13.38 0.000 542.0381 728.0887

age | 737.2377 37.85055 19.48 0.000 663.0494 811.426

age2 | -8.387629 .4215157 -19.90 0.000 -9.213813 -7.561444

whitecollar | 22943.94 384.0918 59.74 0.000 22191.11 23696.78

\_cons | -7724.518 376.4535 -20.52 0.000 -8462.379 -6986.656

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

-> asian = 0, white = 1, other = 0

Source | SS df MS Number of obs = 164,755

-------------+---------------------------------- F(4, 164750) = 14527.64

Model | 7.8934e+13 4 1.9733e+13 Prob > F = 0.0000

Residual | 2.2379e+14 164,750 1.3583e+09 R-squared = 0.2607

-------------+---------------------------------- Adj R-squared = 0.2607

Total | 3.0272e+14 164,754 1.8374e+09 Root MSE = 36856

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

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

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

educ | 1164.946 28.49803 40.88 0.000 1109.09 1220.801

age | 776.3152 23.00065 33.75 0.000 731.2344 821.3959

age2 | -9.458945 .2510088 -37.68 0.000 -9.950917 -8.966973

whitecollar | 30501.32 233.0847 130.86 0.000 30044.48 30958.16

\_cons | -9919.284 249.6837 -39.73 0.000 -10408.66 -9429.909

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

-> asian = 1, white = 0, other = 0

Source | SS df MS Number of obs = 10,569

-------------+---------------------------------- F(4, 10564) = 1027.84

Model | 7.2660e+12 4 1.8165e+12 Prob > F = 0.0000

Residual | 1.8670e+13 10,564 1.7673e+09 R-squared = 0.2802

-------------+---------------------------------- Adj R-squared = 0.2799

Total | 2.5936e+13 10,568 2.4542e+09 Root MSE = 42039

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

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

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

educ | 1256.613 116.1862 10.82 0.000 1028.866 1484.36

age | 524.1023 105.3879 4.97 0.000 317.5222 730.6824

age2 | -6.011999 1.17746 -5.11 0.000 -8.320041 -3.703956

whitecollar | 40046.63 1030.316 38.87 0.000 38027.02 42066.25

\_cons | -10049.07 1201.346 -8.36 0.000 -12403.93 -7694.205

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. log close

name: <unnamed>

log: /Users/Cho/Desktop/IP/2010/Occupation Group Data.smcl

log type: smcl

closed on: 10 Oct 2018, 18:15:46

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2016 Data

. regress y educ age age2 Management Prof Service Sales AdminSupport Ag Construction Maintenance Produc

> tion Transport ArmedForces asian white

Source | SS df MS Number of obs = 185,487

-------------+---------------------------------- F(16, 185470) = 4117.67

Model | 1.4210e+14 16 8.8810e+12 Prob > F = 0.0000

Residual | 4.0002e+14 185,470 2.1568e+09 R-squared = 0.2621

-------------+---------------------------------- Adj R-squared = 0.2620

Total | 5.4212e+14 185,486 2.9227e+09 Root MSE = 46441

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

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

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

educ | 795.779 34.1351 23.31 0.000 728.875 862.683

age | 168.83 29.6304 5.70 0.000 110.7551 226.9049

age2 | -2.004293 .3245014 -6.18 0.000 -2.640308 -1.368278

Management | 69748.73 467.4158 149.22 0.000 68832.61 70664.86

Prof | 55339.74 431.3633 128.29 0.000 54494.28 56185.21

Service | 17392.6 428.5317 40.59 0.000 16552.69 18232.51

Sales | 34135.7 543.1572 62.85 0.000 33071.12 35200.27

AdminSupport | 27395.8 513.3435 53.37 0.000 26389.66 28401.94

Ag | 19873.17 1605.39 12.38 0.000 16726.64 23019.7

Construction | 37063.04 705.3334 52.55 0.000 35680.6 38445.48

Maintenance | 40237.62 896.1155 44.90 0.000 38481.25 41993.98

Production | 31656.79 690.326 45.86 0.000 30303.77 33009.82

Transport | 30801.82 665.5716 46.28 0.000 29497.32 32106.33

ArmedForces | 19543.23 11266.5 1.73 0.083 -2538.849 41625.31

asian | 5562.717 521.1985 10.67 0.000 4541.18 6584.254

white | 3188.206 289.1236 11.03 0.000 2621.53 3754.881

\_cons | -8642.033 391.1006 -22.10 0.000 -9408.581 -7875.485

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

.

. by asian white other, sort: regress y educ age age2 Management Prof Service Sales AdminSupport Ag Construction Maintenance Production Transport ArmedForces

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

-> asian = 0, white = 0, other = 1

Source | SS df MS Number of obs = 31,806

-------------+---------------------------------- F(14, 31791) = 769.57

Model | 1.4347e+13 14 1.0248e+12 Prob > F = 0.0000

Residual | 4.2333e+13 31,791 1.3316e+09 R-squared = 0.2531

-------------+---------------------------------- Adj R-squared = 0.2528

Total | 5.6680e+13 31,805 1.7821e+09 Root MSE = 36491

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

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

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

educ | 442.6819 68.48484 6.46 0.000 308.449 576.9148

age | 175.9184 57.32955 3.07 0.002 63.55027 288.2865

age2 | -1.883762 .6353604 -2.96 0.003 -3.129093 -.638431

Management | 60192.19 1043.518 57.68 0.000 58146.85 62237.52

Prof | 48822.62 884.6458 55.19 0.000 47088.68 50556.56

Service | 17835.72 750.0597 23.78 0.000 16365.57 19305.86

Sales | 23393.07 1081.031 21.64 0.000 21274.2 25511.93

AdminSupport | 29520.89 953.3833 30.96 0.000 27652.22 31389.55

Ag | 18178.86 4206.692 4.32 0.000 9933.583 26424.14

Construction | 35379.63 1601.007 22.10 0.000 32241.59 38517.66

Maintenance | 34572.61 1987.825 17.39 0.000 30676.4 38468.82

Production | 26571.18 1296.876 20.49 0.000 24029.25 29113.11

Transport | 30844.83 1119.085 27.56 0.000 28651.38 33038.28

ArmedForces | 24340.28 21074.42 1.15 0.248 -16966.4 65646.97

\_cons | -4171.836 574.5157 -7.26 0.000 -5297.909 -3045.763

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

-> asian = 0, white = 1, other = 0

Source | SS df MS Number of obs = 142,972

-------------+---------------------------------- F(14, 142957) = 3561.64

Model | 1.1419e+14 14 8.1567e+12 Prob > F = 0.0000

Residual | 3.2739e+14 142,957 2.2902e+09 R-squared = 0.2586

-------------+---------------------------------- Adj R-squared = 0.2585

Total | 4.4159e+14 142,971 3.0886e+09 Root MSE = 47856

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

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

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

educ | 862.7178 40.04764 21.54 0.000 784.2252 941.2105

age | 185.9192 34.64714 5.37 0.000 118.0115 253.8269

age2 | -2.250947 .3781477 -5.95 0.000 -2.99211 -1.509785

Management | 70526.76 536.8393 131.37 0.000 69474.56 71578.95

Prof | 54533.51 506.3945 107.69 0.000 53540.99 55526.04

Service | 17138.46 514.2693 33.33 0.000 16130.5 18146.42

Sales | 35916.13 633.025 56.74 0.000 34675.41 37156.84

AdminSupport | 26589.36 604.3698 44.00 0.000 25404.81 27773.91

Ag | 19995.61 1758.767 11.37 0.000 16548.46 23442.76

Construction | 37164.61 787.0742 47.22 0.000 35621.96 38707.26

Maintenance | 40985.9 1006.873 40.71 0.000 39012.45 42959.35

Production | 32712.65 814.2613 40.17 0.000 31116.71 34308.58

Transport | 30749.01 796.2049 38.62 0.000 29188.47 32309.56

ArmedForces | 18375.12 12793.23 1.44 0.151 -6699.369 43449.61

\_cons | -6352.898 365.5221 -17.38 0.000 -7069.314 -5636.481

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

-> asian = 1, white = 0, other = 0

note: ArmedForces omitted because of collinearity

Source | SS df MS Number of obs = 10,709

-------------+---------------------------------- F(13, 10695) = 353.42

Model | 1.2520e+13 13 9.6307e+11 Prob > F = 0.0000

Residual | 2.9144e+13 10,695 2.7250e+09 R-squared = 0.3005

-------------+---------------------------------- Adj R-squared = 0.2996

Total | 4.1664e+13 10,708 3.8909e+09 Root MSE = 52202

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

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

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

educ | 798.078 145.0038 5.50 0.000 513.8436 1082.312

age | 54.56629 144.3559 0.38 0.705 -228.3981 337.5307

age2 | -.3406556 1.589206 -0.21 0.830 -3.455794 2.774483

Management | 76954.63 2076.551 37.06 0.000 72884.2 81025.05

Prof | 73007.93 1735.44 42.07 0.000 69606.14 76409.72

Service | 19700.22 1987.655 9.91 0.000 15804.05 23596.39

Sales | 38691.62 2493.94 15.51 0.000 33803.03 43580.21

AdminSupport | 32522.5 2486.267 13.08 0.000 27648.96 37396.05

Ag | 18414.4 11730.7 1.57 0.117 -4579.951 41408.76

Construction | 36820.81 5501.45 6.69 0.000 26036.95 47604.68

Maintenance | 39192.8 5773.942 6.79 0.000 27874.8 50510.8

Production | 33684.6 3143.879 10.71 0.000 27522.01 39847.18

Transport | 29679.67 3855.086 7.70 0.000 22122.98 37236.36

ArmedForces | 0 (omitted)

\_cons | -6313.796 1566.691 -4.03 0.000 -9384.802 -3242.791

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

.

. regress y educ age age2 whitecollar asian white

Source | SS df MS Number of obs = 185,487

-------------+---------------------------------- F(6, 185480) = 8202.25

Model | 1.1368e+14 6 1.8946e+13 Prob > F = 0.0000

Residual | 4.2844e+14 185,480 2.3099e+09 R-squared = 0.2097

-------------+---------------------------------- Adj R-squared = 0.2097

Total | 5.4212e+14 185,486 2.9227e+09 Root MSE = 48061

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

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

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

educ | 1144.652 34.70407 32.98 0.000 1076.633 1212.671

age | 946.341 28.43654 33.28 0.000 890.6061 1002.076

age2 | -11.36654 .307617 -36.95 0.000 -11.96946 -10.76362

whitecollar | 36142.77 288.1148 125.45 0.000 35578.07 36707.46

asian | 5909.592 538.894 10.97 0.000 4853.372 6965.812

white | 4581.955 298.6029 15.34 0.000 3996.701 5167.21

\_cons | -15262.92 398.1864 -38.33 0.000 -16043.36 -14482.49

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.

. by asian white other, sort: regress y educ age age2 whitecollar

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

-> asian = 0, white = 0, other = 1

Source | SS df MS Number of obs = 31,806

-------------+---------------------------------- F(4, 31801) = 1866.63

Model | 1.0777e+13 4 2.6943e+12 Prob > F = 0.0000

Residual | 4.5902e+13 31,801 1.4434e+09 R-squared = 0.1901

-------------+---------------------------------- Adj R-squared = 0.1900

Total | 5.6680e+13 31,805 1.7821e+09 Root MSE = 37992

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

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

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

educ | 852.3367 70.2801 12.13 0.000 714.585 990.0884

age | 818.2509 56.6772 14.44 0.000 707.1614 929.3404

age2 | -9.815405 .6206595 -15.81 0.000 -11.03192 -8.598888

whitecollar | 29034.55 575.1256 50.48 0.000 27907.28 30161.82

\_cons | -9014.783 586.6936 -15.37 0.000 -10164.73 -7864.841

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-> asian = 0, white = 1, other = 0

Source | SS df MS Number of obs = 142,972

-------------+---------------------------------- F(4, 142967) = 9308.64

Model | 9.1244e+13 4 2.2811e+13 Prob > F = 0.0000

Residual | 3.5034e+14 142,967 2.4505e+09 R-squared = 0.2066

-------------+---------------------------------- Adj R-squared = 0.2066

Total | 4.4159e+14 142,971 3.0886e+09 Root MSE = 49503

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

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

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

educ | 1198.484 40.63356 29.49 0.000 1118.843 1278.125

age | 1003.333 33.11502 30.30 0.000 938.4286 1068.238

age2 | -12.0502 .3565852 -33.79 0.000 -12.7491 -11.3513

whitecollar | 36153.09 336.0619 107.58 0.000 35494.42 36811.76

\_cons | -12055.97 369.9621 -32.59 0.000 -12781.08 -11330.85

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

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

-> asian = 1, white = 0, other = 0

Source | SS df MS Number of obs = 10,709

-------------+---------------------------------- F(4, 10704) = 920.48

Model | 1.0664e+13 4 2.6659e+12 Prob > F = 0.0000

Residual | 3.1001e+13 10,704 2.8962e+09 R-squared = 0.2559

-------------+---------------------------------- Adj R-squared = 0.2557

Total | 4.1664e+13 10,708 3.8909e+09 Root MSE = 53816

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

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

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

educ | 1074.006 145.9468 7.36 0.000 787.9229 1360.088

age | 729.5605 135.2782 5.39 0.000 464.3901 994.7308

age2 | -8.230489 1.492105 -5.52 0.000 -11.15529 -5.305686

whitecollar | 51312.52 1299.487 39.49 0.000 48765.29 53859.76

\_cons | -11708.31 1576.329 -7.43 0.000 -14798.2 -8618.409

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