**EXTRAVERSION**

Run MATRIX procedure:

\*\*\*\*\*\*\*\*\*\*\*\*\*\* PROCESS Procedure for SPSS Release 2.15 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Written by Andrew F. Hayes, Ph.D. www.afhayes.com

Documentation available in Hayes (2013). www.guilford.com/p/hayes3

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Model = 4

Y = Kebahagi

X = Extraver

M = HargaDir

Sample size

118

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Outcome: HargaDir

Model Summary

R R-sq MSE F df1 df2 p

.5179 .2682 11.8486 42.5220 1.0000 116.0000 .0000

Model

coeff se t p LLCI ULCI

constant 16.3507 1.9322 8.4623 .0000 12.5238 20.1777

Extraver .4418 .0677 6.5209 .0000 .3076 .5759

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Outcome: Kebahagi

Model Summary

R R-sq MSE F df1 df2 p

.6670 .4449 115.4695 46.0792 2.0000 115.0000 .0000

Model

coeff se t p LLCI ULCI

constant -18.2785 7.6709 -2.3828 .0188 -33.4731 -3.0839

HargaDir 1.2867 .2898 4.4393 .0000 .7126 1.8609

Extraver 1.2317 .2472 4.9820 .0000 .7420 1.7214

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* TOTAL EFFECT MODEL \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Outcome: Kebahagi

Model Summary

R R-sq MSE F df1 df2 p

.5914 .3497 134.0917 62.3889 1.0000 116.0000 .0000

Model

coeff se t p LLCI ULCI

constant 2.7606 6.5000 .4247 .6718 -10.1135 15.6347

Extraver 1.8001 .2279 7.8987 .0000 1.3487 2.2515

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* TOTAL, DIRECT, AND INDIRECT EFFECTS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Total effect of X on Y

Effect SE t p LLCI ULCI

1.8001 .2279 7.8987 .0000 1.3487 2.2515

Direct effect of X on Y

Effect SE t p LLCI ULCI

1.2317 .2472 4.9820 .0000 .7420 1.7214

Indirect effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir .5684 .1560 .3155 .9445

Partially standardized indirect effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir .0398 .0103 .0223 .0641

Completely standardized indirect effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir .1867 .0484 .1073 .3027

Ratio of indirect to total effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir .3158 .0935 .1734 .5612

Ratio of indirect to direct effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir .4615 .2514 .2097 1.2788

R-squared mediation effect size (R-sq\_med)

Effect Boot SE BootLLCI BootULCI

HargaDir .2299 .0588 .1273 .3563

Preacher and Kelley (2011) Kappa-squared

Effect Boot SE BootLLCI BootULCI

HargaDir .1982 .0473 .1155 .3026

Normal theory tests for indirect effect

Effect se Z p

.5684 .1561 3.6405 .0003

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ANALYSIS NOTES AND WARNINGS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Number of bootstrap samples for bias corrected bootstrap confidence intervals:

2000

Level of confidence for all confidence intervals in output:

95.00

------ END MATRIX -----

**AGREEABLENESS**

Run MATRIX procedure:

\*\*\*\*\*\*\*\*\*\*\*\*\*\* PROCESS Procedure for SPSS Release 2.15 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Written by Andrew F. Hayes, Ph.D. www.afhayes.com

Documentation available in Hayes (2013). www.guilford.com/p/hayes3

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Model = 4

Y = Kebahagi

X = Agreeabl

M = HargaDir

Sample size

118

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Outcome: HargaDir

Model Summary

R R-sq MSE F df1 df2 p

.2532 .0641 15.1537 7.9481 1.0000 116.0000 .0057

Model

coeff se t p LLCI ULCI

constant 20.0753 3.1082 6.4588 .0000 13.9191 26.2315

Agreeabl .2588 .0918 2.8192 .0057 .0770 .4407

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Outcome: Kebahagi

Model Summary

R R-sq MSE F df1 df2 p

.6077 .3694 131.1768 33.6764 2.0000 115.0000 .0000

Model

coeff se t p LLCI ULCI

constant -26.1788 10.6632 -2.4551 .0156 -47.3006 -5.0570

HargaDir 1.8380 .2732 6.7283 .0000 1.2969 2.3791

Agreeabl .7937 .2792 2.8422 .0053 .2405 1.3468

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* TOTAL EFFECT MODEL \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Outcome: Kebahagi

Model Summary

R R-sq MSE F df1 df2 p

.3480 .1211 181.2396 15.9826 1.0000 116.0000 .0001

Model

coeff se t p LLCI ULCI

constant 10.7199 10.7492 .9973 .3207 -10.5703 32.0101

Agreeabl 1.2694 .3175 3.9978 .0001 .6405 1.8983

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* TOTAL, DIRECT, AND INDIRECT EFFECTS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Total effect of X on Y

Effect SE t p LLCI ULCI

1.2694 .3175 3.9978 .0001 .6405 1.8983

Direct effect of X on Y

Effect SE t p LLCI ULCI

.7937 .2792 2.8422 .0053 .2405 1.3468

Indirect effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir .4758 .1773 .1516 .8800

Partially standardized indirect effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir .0333 .0123 .0093 .0590

Completely standardized indirect effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir .1304 .0472 .0375 .2250

Ratio of indirect to total effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir .3748 .1447 .1603 .7706

Ratio of indirect to direct effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir .5995 3.6979 .1894 3.2548

R-squared mediation effect size (R-sq\_med)

Effect Boot SE BootLLCI BootULCI

HargaDir .0768 .0373 .0159 .1638

Preacher and Kelley (2011) Kappa-squared

Effect Boot SE BootLLCI BootULCI

HargaDir .1389 .0486 .0410 .2360

Normal theory tests for indirect effect

Effect se Z p

.4758 .1847 2.5761 .0100

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ANALYSIS NOTES AND WARNINGS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Number of bootstrap samples for bias corrected bootstrap confidence intervals:

2000

Level of confidence for all confidence intervals in output:

95.00

------ END MATRIX -----

**CONSCIENTIOUSNESS**

Run MATRIX procedure:

\*\*\*\*\*\*\*\*\*\*\*\*\*\* PROCESS Procedure for SPSS Release 2.15 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Written by Andrew F. Hayes, Ph.D. www.afhayes.com

Documentation available in Hayes (2013). www.guilford.com/p/hayes3

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Model = 4

Y = Kebahagi

X = Conscien

M = HargaDir

Sample size

118

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Outcome: HargaDir

Model Summary

R R-sq MSE F df1 df2 p

.6257 .3915 9.8527 74.6353 1.0000 116.0000 .0000

Model

coeff se t p LLCI ULCI

constant 12.3346 1.9254 6.4064 .0000 8.5212 16.1480

Conscien .5182 .0600 8.6392 .0000 .3994 .6370

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Outcome: Kebahagi

Model Summary

R R-sq MSE F df1 df2 p

.5895 .3476 135.7107 30.6304 2.0000 115.0000 .0000

Model

coeff se t p LLCI ULCI

constant -10.8277 8.3142 -1.3023 .1954 -27.2965 5.6411

HargaDir 1.6052 .3446 4.6584 .0000 .9227 2.2878

Conscien .5683 .2854 1.9916 .0488 .0031 1.1336

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* TOTAL EFFECT MODEL \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Outcome: Kebahagi

Model Summary

R R-sq MSE F df1 df2 p

.4738 .2244 159.9287 33.5697 1.0000 116.0000 .0000

Model

coeff se t p LLCI ULCI

constant 8.9721 7.7570 1.1566 .2498 -6.3917 24.3359

Conscien 1.4001 .2416 5.7939 .0000 .9215 1.8787

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* TOTAL, DIRECT, AND INDIRECT EFFECTS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Total effect of X on Y

Effect SE t p LLCI ULCI

1.4001 .2416 5.7939 .0000 .9215 1.8787

Direct effect of X on Y

Effect SE t p LLCI ULCI

.5683 .2854 1.9916 .0488 .0031 1.1336

Indirect effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir .8318 .2194 .4701 1.3503

Partially standardized indirect effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir .0582 .0147 .0326 .0906

Completely standardized indirect effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir .2814 .0701 .1641 .4378

Ratio of indirect to total effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir .5941 .1767 .3151 1.0061

Ratio of indirect to direct effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir 1.4636 79.4535 .3912 17.3694

R-squared mediation effect size (R-sq\_med)

Effect Boot SE BootLLCI BootULCI

HargaDir .2019 .0480 .1167 .3075

Preacher and Kelley (2011) Kappa-squared

Effect Boot SE BootLLCI BootULCI

HargaDir .2509 .0578 .1487 .3771

Normal theory tests for indirect effect

Effect se Z p

.8318 .2039 4.0792 .0000

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ANALYSIS NOTES AND WARNINGS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Number of bootstrap samples for bias corrected bootstrap confidence intervals:

2000

Level of confidence for all confidence intervals in output:

95.00

------ END MATRIX -----

**NEUROTICISM**

Run MATRIX procedure:

\*\*\*\*\*\*\*\*\*\*\*\*\*\* PROCESS Procedure for SPSS Release 2.15 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Written by Andrew F. Hayes, Ph.D. www.afhayes.com

Documentation available in Hayes (2013). www.guilford.com/p/hayes3

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Model = 4

Y = Kebahagi

X = Neurotic

M = HargaDir

Sample size

118

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Outcome: HargaDir

Model Summary

R R-sq MSE F df1 df2 p

.4892 .2393 12.3169 36.4959 1.0000 116.0000 .0000

Model

coeff se t p LLCI ULCI

constant 37.9988 1.5599 24.3601 .0000 34.9093 41.0884

Neurotic -.4376 .0724 -6.0412 .0000 -.5811 -.2941

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Outcome: Kebahagi

Model Summary

R R-sq MSE F df1 df2 p

.5853 .3425 136.7543 29.9578 2.0000 115.0000 .0000

Model

coeff se t p LLCI ULCI

constant 12.6649 12.8538 .9853 .3265 -12.7961 38.1259

HargaDir 1.7699 .3094 5.7209 .0000 1.1571 2.3828

Neurotic -.4840 .2767 -1.7488 .0830 -1.0321 .0642

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* TOTAL EFFECT MODEL \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Outcome: Kebahagi

Model Summary

R R-sq MSE F df1 df2 p

.3942 .1554 174.1601 21.3476 1.0000 116.0000 .0000

Model

coeff se t p LLCI ULCI

constant 79.9204 5.8656 13.6252 .0000 68.3028 91.5381

Neurotic -1.2585 .2724 -4.6203 .0000 -1.7980 -.7190

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* TOTAL, DIRECT, AND INDIRECT EFFECTS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Total effect of X on Y

Effect SE t p LLCI ULCI

-1.2585 .2724 -4.6203 .0000 -1.7980 -.7190

Direct effect of X on Y

Effect SE t p LLCI ULCI

-.4840 .2767 -1.7488 .0830 -1.0321 .0642

Indirect effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir -.7745 .1739 -1.1842 -.4827

Partially standardized indirect effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir -.0542 .0112 -.0815 -.0357

Completely standardized indirect effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir -.2426 .0530 -.3752 -.1544

Ratio of indirect to total effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir .6154 .1882 .3505 1.1256

Ratio of indirect to direct effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir 1.6003 185.8333 .4539 35.1498

R-squared mediation effect size (R-sq\_med)

Effect Boot SE BootLLCI BootULCI

HargaDir .1379 .0478 .0554 .2469

Preacher and Kelley (2011) Kappa-squared

Effect Boot SE BootLLCI BootULCI

HargaDir .2350 .0486 .1528 .3546

Normal theory tests for indirect effect

Effect se Z p

-.7745 .1878 -4.1242 .0000

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ANALYSIS NOTES AND WARNINGS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Number of bootstrap samples for bias corrected bootstrap confidence intervals:

2000

Level of confidence for all confidence intervals in output:

95.00

------ END MATRIX -----

**OPENNESS**

Run MATRIX procedure:

\*\*\*\*\*\*\*\*\*\*\*\*\*\* PROCESS Procedure for SPSS Release 2.15 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Written by Andrew F. Hayes, Ph.D. www.afhayes.com

Documentation available in Hayes (2013). www.guilford.com/p/hayes3

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Model = 4

Y = Kebahagi

X = Openness

M = HargaDir

Sample size

118

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Outcome: HargaDir

Model Summary

R R-sq MSE F df1 df2 p

.0881 .0078 16.0662 .9080 1.0000 116.0000 .3426

Model

coeff se t p LLCI ULCI

constant 25.4547 3.5087 7.2548 .0000 18.5053 32.4042

Openness .0931 .0977 .9529 .3426 -.1004 .2866

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Outcome: Kebahagi

Model Summary

R R-sq MSE F df1 df2 p

.5710 .3261 140.1841 27.8181 2.0000 115.0000 .0000

Model

coeff se t p LLCI ULCI

constant -9.1285 12.4962 -.7305 .4666 -33.8811 15.6242

HargaDir 2.0247 .2743 7.3822 .0000 1.4814 2.5679

Openness .1194 .2897 .4123 .6809 -.4543 .6932

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* TOTAL EFFECT MODEL \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Outcome: Kebahagi

Model Summary

R R-sq MSE F df1 df2 p

.0817 .0067 204.8350 .7793 1.0000 116.0000 .3792

Model

coeff se t p LLCI ULCI

constant 42.4087 12.5283 3.3850 .0010 17.5948 67.2225

Openness .3079 .3488 .8828 .3792 -.3829 .9987

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* TOTAL, DIRECT, AND INDIRECT EFFECTS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Total effect of X on Y

Effect SE t p LLCI ULCI

.3079 .3488 .8828 .3792 -.3829 .9987

Direct effect of X on Y

Effect SE t p LLCI ULCI

.1194 .2897 .4123 .6809 -.4543 .6932

Indirect effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir .1885 .2174 -.2398 .6036

Partially standardized indirect effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir .0132 .0153 -.0171 .0420

Completely standardized indirect effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir .0500 .0573 -.0612 .1580

Ratio of indirect to total effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir .6121 45.5545 -.6216 26.5979

Ratio of indirect to direct effect of X on Y

Effect Boot SE BootLLCI BootULCI

HargaDir 1.5779 26.6003 .1640 575.5094

R-squared mediation effect size (R-sq\_med)

Effect Boot SE BootLLCI BootULCI

HargaDir .0057 .0154 -.0074 .0585

Preacher and Kelley (2011) Kappa-squared

Effect Boot SE BootLLCI BootULCI

HargaDir .0577 .0476 .0017 .1621

Normal theory tests for indirect effect

Effect se Z p

.1885 .2012 .9367 .3489

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ANALYSIS NOTES AND WARNINGS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Number of bootstrap samples for bias corrected bootstrap confidence intervals:

2000

Level of confidence for all confidence intervals in output:

95.00

------ END MATRIX -----