

Run MATRIX procedure:

***** PROCESS Procedure for SPSS Version 4.2 beta *****

Written by Andrew F. Hayes, Ph.D. www.afhayes.com
Documentation available in Hayes (2022). www.guilford.com/p/hayes3

Model : 7
Y : Dedic
X : CAp
M : Efi
W : ANTI

Sample
Size: 325

OUTCOME VARIABLE:
Efi

Model Summary

R	R-sq	MSE	F	df1	df2	p
,2429	,0590	1,0538	6,7080	3,0000	321,0000	,0002

Model

	coeff	se	t	p	LLCI	ULCI
constant	5,5138	,7165	7,6949	,0000	4,1041	6,9235
CAp	-,2811	,1259	-2,2322	,0263	-,5288	-,0333
ANTI	-,2627	,1511	-1,7386	,0831	-,5599	,0346
Int_1	,0707	,0267	2,6511	,0084	,0182	,1232

Product terms key:

Int_1 : CAp x ANTI

Test(s) of highest order unconditional interaction(s):

	R2-chng	F	df1	df2	p
X*W	,0206	7,0282	1,0000	321,0000	,0084

Focal predict: CAp (X)
Mod var: ANTI (W)

Conditional effects of the focal predictor at values of the moderator(s):

ANTI	Effect	se	t	p	LLCI	ULCI
3,0000	-,0688	,0554	-1,2429	,2148	-,1778	,0401

5,0000	,0727	,0408	1,7819	,0757	-,0076	,1529
6,0000	,1434	,0557	2,5767	,0104	,0339	,2529

OUTCOME VARIABLE:

Dedic

Model Summary

R	R-sq	MSE	F	df1	df2	p
,5026	,2526	2,0489	54,4108	2,0000	322,0000	,0000

Model

	coeff	se	t	p	LLCI	ULCI
constant	,9864	,4392	2,2461	,0254	,1224	1,8504
CAP	,5366	,0535	10,0299	,0000	,4313	,6418
Efi	,1890	,0755	2,5022	,0128	,0404	,3377

***** DIRECT AND INDIRECT EFFECTS OF X ON Y *****

Direct effect of X on Y

Effect	se	t	p	LLCI	ULCI
,5366	,0535	10,0299	,0000	,4313	,6418

Conditional indirect effects of X on Y:

INDIRECT EFFECT:

CAP -> Efi -> Dedic

ANTI	Effect	BootSE	BootLLCI	BootULCI
3,0000	-,0130	,0112	-,0382	,0063
5,0000	,0137	,0094	-,0002	,0360
6,0000	,0271	,0146	,0037	,0608

Index of moderated mediation:

	Index	BootSE	BootLLCI	BootULCI
ANTI	,0134	,0069	,0019	,0286

***** ANALYSIS NOTES AND ERRORS *****

Level of confidence for all confidence intervals in output:

95,0000

Number of bootstrap samples for percentile bootstrap confidence intervals:

10000

W values in conditional tables are the 16th, 50th, and 84th percentiles.

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