OUTPUT I: SPSS

Run MATRIX procedure:
************* PROCE

****** PROCESS Procedure for SPSS Version 3.00 **********

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Documentation available in Hayes (2018). www.guilford.com/p/hayes3

Model : 1

Y : crave2 X : bdi0 W : mbrp

Covariates:

treathrs crave0

Sample Size: 168

OUTCOME VARIABLE:

crave2

Model Summary

R R-sq MSE F df1 df2 p .5140 .2642 .7277 11.6319 5.0000 162.0000 .0000

Model

 coeff
 se
 t
 p
 LLCI
 ULCI

 constant
 1.0385
 .4701
 2.2090
 .0286
 .1102
 1.9668

 bdi0
 1.1221
 .2762
 4.0625
 .0001
 .5767
 1.6675

 mbrp
 .5872
 .5241
 1.1204
 .2642
 -.4478
 1.6222

 Int_1
 -.9485
 .4235
 -2.2398
 .0265
 -1.7847
 -.1122

 treathrs
 -.0177
 .0103
 -1.7190
 .0875
 -.0380
 .0026

 crave0
 .1920
 .0735
 2.6138
 .0098
 .0470
 .3371

Product terms key:

Int 1 : bdi0 x mbrp

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

R2-chng F df1 df2 p X*W .0228 5.0166 1.0000 162.0000 .0265

Focal predict: bdi0 (X)
Mod var: mbrp (W)

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

 mbrp
 Effect
 se
 t
 p
 LLCI
 ULCI

 .0000
 1.1221
 .2762
 4.0625
 .0001
 .5767
 1.6675

 1.0000
 .1736
 .3281
 .5291
 .5974
 -.4744
 .8216

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

Level of confidence for all confidence intervals in output:

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