

Annexe 7 : Résultats de Process, Model 1 (Hypothèse 5)

Run MATRIX procedure:

***** PROCESS Procedure for SPSS Release 2.16.3 *****

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Model = 1
Y = raisonn
X = typedis
M = age

Sample size
113

Outcome: raisonn

Model Summary

	R	R-sq	MSE	F	df1	df2
p	,1673	,0280	1,6241	1,0464	3,0000	109,0000
	,3751					

Model

	coeff	se	t	p	LLCI	ULCI
constant	2,7486	,4642	5,9211	,0000	1,8286	3,6686
age	-,0118	,5967	-,0198	,9842	-1,1944	1,1708
typedis	-,1285	,1650	-,7788	,4378	-,4555	,1985
int_1	,1540	,2146	,7176	,4745	-,2713	,5794

Product terms key:

int_1 typedis X age

R-square increase due to interaction(s):

	R2-chng	F	df1	df2	p
int_1	,0046	,5150	1,0000	109,0000	,4745

Conditional effect of X on Y at values of the moderator(s):

	age	Effect	se	t	p	LLCI
ULCI	,0000	-,1285	,1650	-,7788	,4378	-,4555
,1985						
1,0000	,0255	,1372	,1859	,8529	-,2465	
,2975						

Values for quantitative moderators are the mean and plus/minus one SD from mean.

Values for dichotomous moderators are the two values of the moderator.

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

Level of confidence for all confidence intervals in output:

95,00

NOTE: The Johnson-Neyman method cannot be used with a dichotomous moderator

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