**Hasil Analisis Data**

* **Analisa Deskriptif**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Descriptive Statistics** | | | | | | |
|  | N | Range | Minimum | Maximum | Mean | Std. Deviation |
| TotalM | 131 | 54.00 | 29.00 | 83.00 | 55.6641 | 11.93676 |
| TotalSC | 131 | 72.00 | 47.00 | 119.00 | 85.7328 | 15.64944 |
| TotalAR | 131 | 62.00 | 78.00 | 140.00 | 116.7557 | 14.70588 |
| Valid N (listwise) | 131 |  |  |  |  |  |

* **Analisa Mediasi Hayes**

Run MATRIX procedure:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* PROCESS Procedure for SPSS Version 3.5 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

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

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

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

Model : 4

Y : MEANAR

X : MEANM

M : MEANSC

Covariates:

Kod\_U JK K\_S

Sample

Size: 131

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

OUTCOME VARIABLE:

MEANSC

Model Summary

R R-sq MSE F df1 df2 p

,518 ,268 ,274 11,528 4,000 126,000 ,000

Model

coeff se t p LLCI ULCI

constant 1,782 ,324 5,491 ,000 1,139 2,424

MEANM ,373 ,058 6,415 ,000 ,258 ,488

Kod\_U -,120 ,134 -,898 ,371 -,386 ,145

JK ,216 ,119 1,815 ,072 -,020 ,452

K\_S ,026 ,058 ,456 ,649 -,088 ,141

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

OUTCOME VARIABLE:

MEANAR

Model Summary

R R-sq MSE F df1 df2 p

,480 ,231 ,206 7,493 5,000 125,000 ,000

Model

coeff se t p LLCI ULCI

constant 2,576 ,313 8,226 ,000 1,957 3,196

MEANM ,040 ,058 ,694 ,489 -,075 ,155

MEANSC ,365 ,077 4,719 ,000 ,212 ,517

Kod\_U ,010 ,117 ,082 ,934 -,221 ,241

JK ,100 ,105 ,953 ,343 -,107 ,307

K\_S -,012 ,050 -,234 ,815 -,111 ,088

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

OUTCOME VARIABLE:

MEANAR

Model Summary

R R-sq MSE F df1 df2 p

,306 ,094 ,240 3,250 4,000 126,000 ,014

Model

coeff se t p LLCI ULCI

constant 3,226 ,304 10,606 ,000 2,624 3,828

MEANM ,176 ,055 3,234 ,002 ,068 ,284

Kod\_U -,034 ,126 -,273 ,785 -,283 ,215

JK ,179 ,112 1,598 ,112 -,043 ,400

K\_S -,002 ,054 -,039 ,969 -,110 ,105

\*\*\*\*\*\*\*\*\*\*\*\*\*\* TOTAL, DIRECT, AND INDIRECT EFFECTS OF X ON Y \*\*\*\*\*\*\*\*\*\*\*\*\*\*

Total effect of X on Y

Effect se t p LLCI ULCI c\_ps c\_cs

,176 ,055 3,234 ,002 ,068 ,284 ,348 ,277

Direct effect of X on Y

Effect se t p LLCI ULCI c'\_ps c'\_cs

,040 ,058 ,694 ,489 -,075 ,155 ,080 ,063

Indirect effect(s) of X on Y:

Effect BootSE BootLLCI BootULCI

MEANSC ,136 ,038 ,071 ,220

Partially standardized indirect effect(s) of X on Y:

Effect BootSE BootLLCI BootULCI

MEANSC ,268 ,070 ,146 ,422

Completely standardized indirect effect(s) of X on Y:

Effect BootSE BootLLCI BootULCI

MEANSC ,213 ,056 ,114 ,333

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

Level of confidence for all confidence intervals in output:

95,0000

Number of bootstrap samples for percentile bootstrap confidence intervals:

5000

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