UNIANOVA NormalizedScoresBY age_cat

/METHOD=SSTYPE(3)

/INTERCEPT=INCLUDE

/POSTHOC=age_cat(TUKEY)

/PRINT DESCRIPTIVE

/CRITERIA=ALPHA(.05)

/DESIGN=age_cat.

Univariate Analysis of Variance

Notes

Output Created		10-JUN-2024 11:35:08	
Comments			
Input	Active Dataset	DataSet1	
	Filter	<none></none>	
	Weight	<none></none>	
	Split File	<none></none>	
	N of Rows in Working Data File	405	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.	
	Cases Used	Statistics are based on all cases with valid data for all variables in the model.	
Syntax		UNIANOVA NormalizedScores BY age_cat /METHOD=SSTYPE(3) /INTERCEPT=INCLUDE /POSTHOC=age_cat (TUKEY) /PRINT DESCRIPTIVE /CRITERIA=ALPHA(.05) /DESIGN=age_cat.	
Resources	Processor Time	00:00:00.02	
	Elapsed Time	00:00:00.00	

Warnings

Post hoc tests are not performed for age_cat because there are fewer than three groups.

Between-Subjects Factors

		N	
age_cat	Adult	95	
	Teen_aged_child	310	

Descriptive Statistics

Dependent Variable: Normalized Scores

age_cat	Mean	Std. Deviation	N
Adult	.3316134424	1.028994740	95
Teen_aged_child	108703097	.9623577745	310
Total	005418970	.9947922123	405

Tests of Between-Subjects Effects

Dependent Variable: Normalized Scores

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	14.098 ^a	1	14.098	14.730	.000
Intercept	3.613	1	3.613	3.775	.053
age_cat	14.098	1	14.098	14.730	.000
Error	385.705	403	.957		
Total	399.815	405			
Corrected Total	399.803	404			

a. R Squared = .035 (Adjusted R Squared = .033)