Descriptives

E:\clients\Social Media.sav

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
self_esteem_score	100	15.09	39.57	28.2387	7.36493
total_use_hours	100	.06	5.95	2.7078	1.69467
Valid N (listwise)	100				

Nonparametric Correlations

Correlations

			self_esteem_sc ore	total_use_hours
Spearman's rho	self_esteem_score	Correlation Coefficient	1.000	.039
		Sig. (2-tailed)		.697
		N	100	100
	total_use_hours	Correlation Coefficient	.039	1.000
		Sig. (2-tailed)	.697	
		N	100	100

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	interaction, use_type ^b		Enter

- a. Dependent Variable: self_esteem_score
- b. Tolerance = .000 limit reached.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	
1	.046 ^a	.002	018	7.43254	

a. Predictors: (Constant), interaction, use_type

$ANOVA^a$

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	11.445	2	5.722	.104	.902 ^b
	Residual	5358.532	97	55.243		
	Total	5369.977	99			

a. Dependent Variable: self_esteem_score

b. Predictors: (Constant), interaction, use_type

Coefficients^a

		Unstandardize	ed Coefficients	Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	28.105	1.723		16.315	.000
	use_type	579	1.534	039	377	.707
	interaction	.143	.443	.033	.323	.748

a. Dependent Variable: self_esteem_score

Excluded Variables^a

Model		Beta In	t	Sig.	Partial Correlation	Collinearity Statistics Tolerance
1	total_use_hours	b				.000

a. Dependent Variable: self_esteem_score

b. Predictors in the Model: (Constant), interaction, use_type

GRAPH

/SCATTERPLOT(BIVAR)=total_use_hoursWITH self_esteem_score

Graph

