

REGRESSION

```

/DESCRIPTIVES MEAN STDDEV CORR SIG N
/MISSING LISTWISE
/STATISTICS COEFF OUTS R ANOVA
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT Participant_Libido_Dependent
/METHOD=ENTER Partner_Libido Low_Dose High_Dose.

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Regression

Descriptive Statistics

	Mean	Std. Deviation	N
Participant_Libido_Dependent	4.3667	1.95613	30
Partner_Libido	2.7333	1.85572	30
Low_Dose	.2667	.44978	30
High_Dose	.4333	.50401	30

Correlations

		Participant_Libido_Dependent	Partner_Libido	Low_Dose
Pearson Correlation	Participant_Libido_Dependent	1.000	.246	.159
	Partner_Libido	.246	1.000	.129
	Low_Dose	.159	.129	1.000
	High_Dose	.218	-.351	-.527
Sig. (1-tailed)	Participant_Libido_Dependent	.	.095	.200
	Partner_Libido	.095	.	.248
	Low_Dose	.200	.248	.
	High_Dose	.124	.028	.001
N	Participant_Libido_Dependent	30	30	30
	Partner_Libido	30	30	30
	Low_Dose	30	30	30
	High_Dose	30	30	30

Correlations

		High_Dose
Pearson Correlation	Participant_Libido_Dependent	.218
	Partner_Libido	-.351
	Low_Dose	-.527
	High_Dose	1.000
Sig. (1-tailed)	Participant_Libido_Dependent	.124
	Partner_Libido	.028
	Low_Dose	.001
	High_Dose	.
N	Participant_Libido_Dependent	30
	Partner_Libido	30
	Low_Dose	30
	High_Dose	30

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	High_Dose, Partner_Libido, Low_Dose ^b	.	Enter

a. Dependent Variable: Participant_Libido_Dependent

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.536 ^a	.288	.205	1.74364

a. Predictors: (Constant), High_Dose, Partner_Libido, Low_Dose

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	31.920	3	10.640	3.500	.030 ^b
	Residual	79.047	26	3.040		
	Total	110.967	29			

a. Dependent Variable: Participant_Libido_Dependent

b. Predictors: (Constant), High_Dose, Partner_Libido, Low_Dose

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	1.789	.867		2.063	.049
	Partner_Libido	.416	.187	.395	2.227	.035
	Low_Dose	1.786	.849	.411	2.102	.045
	High_Dose	2.225	.803	.573	2.771	.010

a. Dependent Variable: Participant_Libido_Dependent