





















Results

Linear Regression

Model Summary - dan.grump

Model	R	R ²	Adjusted R ²	RMSE
Mo	0.000	0.000	0.000	10.050
M_1	0.903	0.816	0.812	4.354

Note. M1 includes baby.sleep, dan.sleep

ANOVA

Model		Sum of Squares	df	Mean Square	F	р
M_1	Regression	8159.905	2	4079.953	215.238	< .001
	Residual	1838.685	97	18.956		
	Total	9998.590	99			

Note. M1 includes baby.sleep, dan.sleep

Note. The intercept model is omitted, as no meaningful information can be shown.

Coefficients

Model		Unstandardized	Standard Error	Standardized	t	р
M_0	(Intercept)	63.710	1.005		63.395	< .001
M_1	(Intercept)	125.966	3.041		41.423	< .001
	baby.sleep	0.011	0.271	0.002	0.039	0.969
	dan.sleep	-8.950	0.553	-0.905	-16.172	< .001