

LAMPIRAN UJI SPSS

Reliabilitas Work Engagement:

Reliability Statistics

Cronbach's Alpha	N of Items
.970	3

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
we1	8.0476	5.207	.916	.972
we2	8.3016	5.795	.978	.932
we3	8.1270	5.403	.922	.964

Reliabilitas Patience

Reliability Statistics

Cronbach's Alpha	N of Items
.984	19

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
sab1	85.0476	329.885	.912	.983
sab2	85.5873	331.440	.829	.983
sab3	85.1746	333.179	.869	.983
sab4	85.3810	327.014	.926	.982
sab5	85.4127	326.827	.870	.983
sab6	84.9206	330.171	.898	.983
sab7	85.6349	345.848	.312	.989
sab8	85.0794	331.429	.902	.983
sab9	85.0794	329.494	.927	.982
sab10	85.3492	328.618	.873	.983
sab11	85.2222	325.918	.959	.982
sab12	85.1905	325.834	.929	.982
sab13	85.2698	322.426	.955	.982

sab14	85.1905	325.705	.932	.982
sab15	85.0000	320.129	.928	.982
sab16	85.2222	324.272	.884	.983
sab17	85.0635	321.867	.941	.982
sab18	84.9683	327.967	.924	.982
sab19	85.0635	325.028	.943	.982

Hasil Uji Hipotesis

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.858 ^a	.736	.735	1.66144

a. Predictors: (Constant), Sabar

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	2127.878	1	2127.878	770.863	.000 ^b
	Residual	761.866	276	2.760		
	Total	2889.745	277			

a. Dependent Variable: WE

b. Predictors: (Constant), Sabar

Hasil Uji Normalitas Work Engagement

normawe

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	rendah	60	29.1	29.1	29.1
	sedang	63	30.2	30.2	59.4
	tinggi	92	40.6	40.6	100.0
	Total	215	100.0	100.0	

Hasil Uji Normalitas Patience

normasabar

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	rendah	45	23.7	23.7	23.7
	sedang	70	32.7	32.7	56.5
	tinggi	100	43.5	43.5	100.0
	Total	215	100.0	100.0	

Skor Partisipan Xmax Xmin Mean SD

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
WE	215	6.00	18.00	12.6439	3.22991
Sabar	215	45.00	114.00	92.3957	18.03371
Valid N (listwise)	215				