

UJI NORMALITAS

NPar Tests

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
Dukungan Sosial	35	176,17	15,959	151	210
Kepercayaan Diri	35	172,80	14,391	142	202
Kecemasan	35	23,06	3,629	17	29

One-Sample Kolmogorov-Smirnov Test

		Dukungan Sosial	Kepercayaan Diri	Kecemasan
N		35	35	35
Normal Parameters ^{a,b}	Mean	176,17	172,80	23,06
	Std. Deviation	15,959	14,391	3,629
Most Extreme Differences	Absolute	,126	,167	,163
	Positive	,126	,090	,114
	Negative	-,110	-,167	-,163
Kolmogorov-Smirnov Z		,743	,990	,963
Asymp. Sig. (2-tailed)		,639	,281	,312

a. Test distribution is Normal.

b. Calculated from data.

UJI LINIERITAS

Dukungan Sosial Suami dengan Kecemasan

Curve Fit

Model Description

Model Name		MOD_1
Dependent Variable	1	Kecemasan
Equation	1	Linear
Independent Variable		Dukungan Sosial
Constant		Included
Variable Whose Values Label Observations in Plots		Unspecified

Case Processing Summary

	N
Total Cases	35
Excluded Cases ^a	0
Forecasted Cases	0
Newly Created Cases	0

a. Cases with a missing value in any variable are excluded from the analysis.

Variable Processing Summary

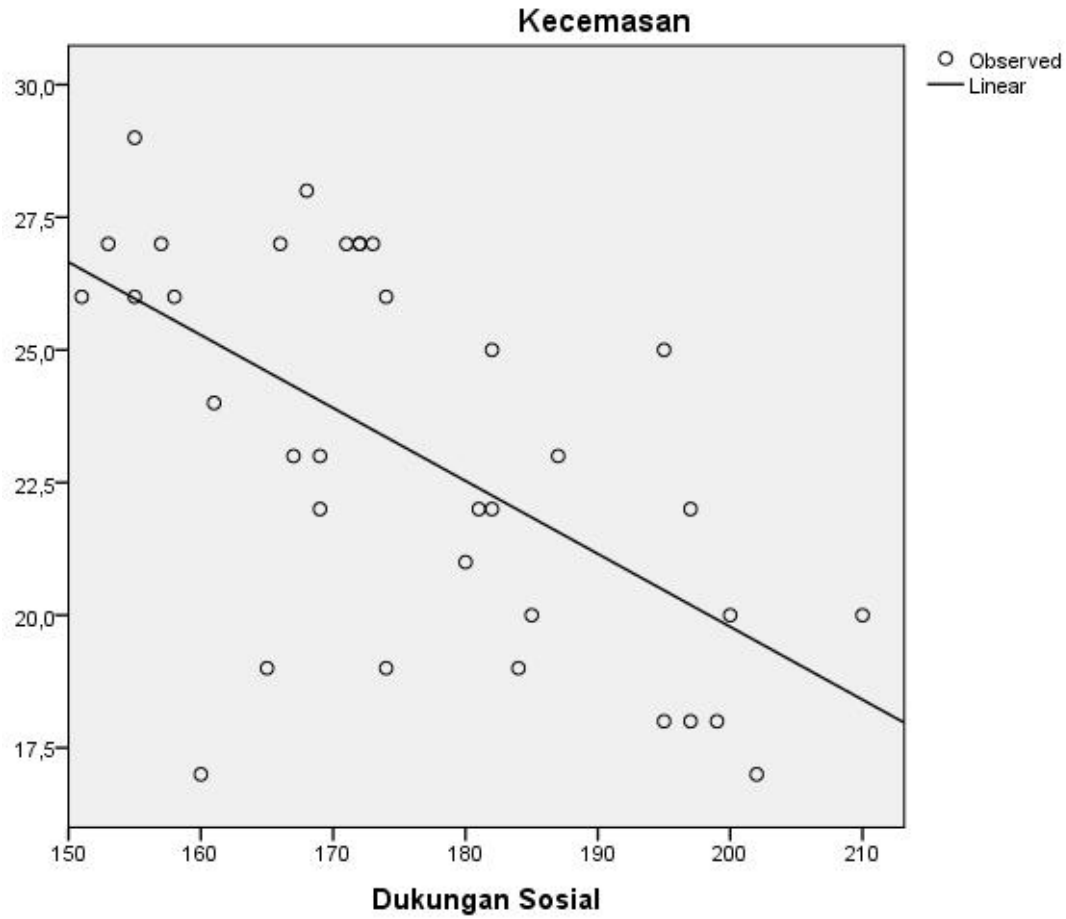
	Variables	
	Dependent	Independent
	Kecemasan	Dukungan Sosial
Number of Positive Values	35	35
Number of Zeros	0	0
Number of Negative Values	0	0
Number of Missing Values	User-Missing	0
	System-Missing	0

Model Summary and Parameter Estimates

Dependent Variable: Kecemasan

Equation	Model Summary					Parameter Estimates	
	R Square	F	df1	df2	Sig.	Constant	b1
Linear	,365	18,997	1	33	,000	47,275	-,137

The independent variable is Dukungan Sosial.



Kepercayaan diri dengan Kecemasan

Curve Fit

Model Description

Model Name		MOD_2
Dependent Variable	1	Kecemasan
Equation	1	Linear
Independent Variable		Kepercayaan Diri
Constant		Included
Variable Whose Values Label Observations in Plots		Unspecified

Case Processing Summary

	N
Total Cases	35
Excluded Cases ^a	0
Forecasted Cases	0
Newly Created Cases	0

a. Cases with a missing value in any variable are excluded from the analysis.

Variable Processing Summary

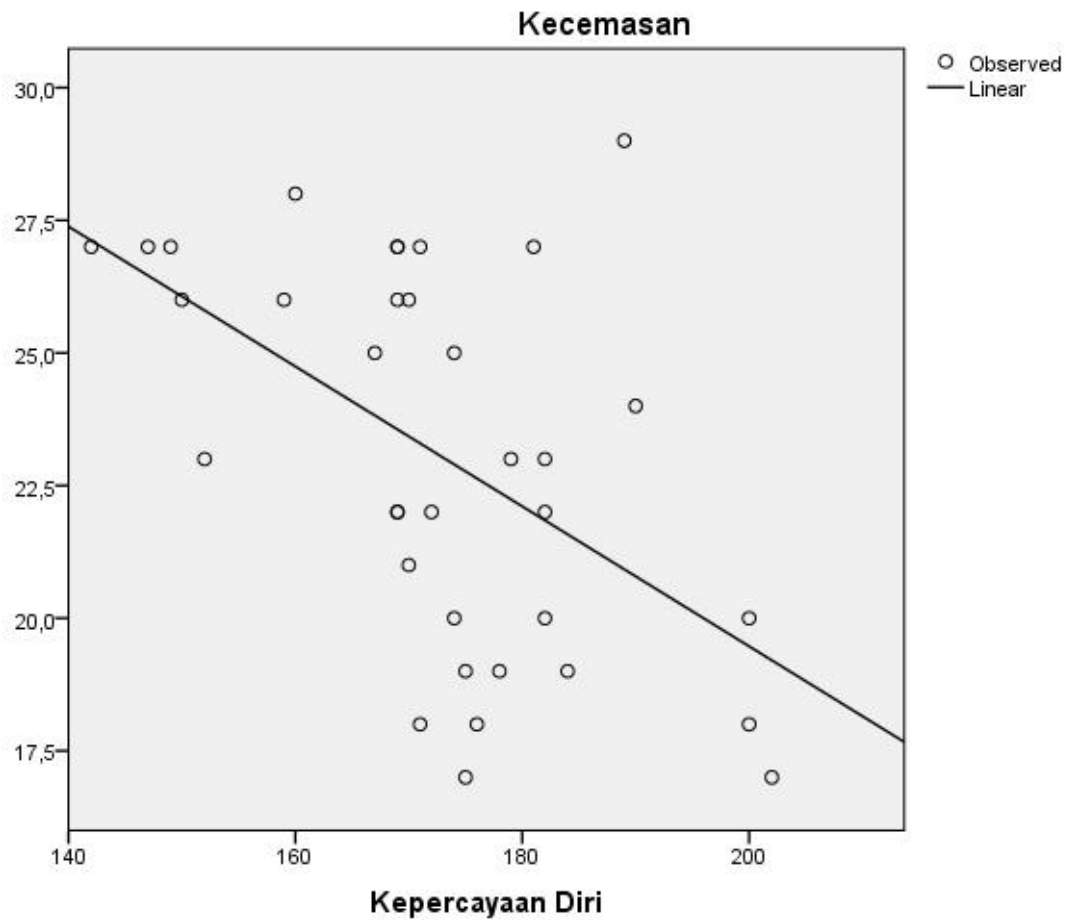
	Variables	
	Dependent	Independent
	Kecemasan	Kepercayaan Diri
Number of Positive Values	35	35
Number of Zeros	0	0
Number of Negative Values	0	0
Number of Missing Values		
User-Missing	0	0
System-Missing	0	0

Model Summary and Parameter Estimates

Dependent Variable: Kecemasan

Equation	Model Summary					Parameter Estimates	
	R Square	F	df1	df2	Sig.	Constant	b1
Linear	,273	12,418	1	33	,001	45,845	-,132

The independent variable is Kepercayaan Diri.



UJI ANALISIS REGRESI BERGANDA

Regression

Descriptive Statistics

	Mean	Std. Deviation	N
Kecemasan	23,06	3,629	35
Dukungan Sosial	176,17	15,959	35
Kepercayaan Diri	172,80	14,391	35

Correlations

		Kecemasan	Dukungan Sosial	Kepercayaan Diri
Pearson Correlation	Kecemasan	1,000	-,604	-,523
	Dukungan Sosial	-,604	1,000	,248
	Kepercayaan Diri	-,523	,248	1,000
Sig. (1-tailed)	Kecemasan	.	,000	,001
	Dukungan Sosial	,000	.	,076
	Kepercayaan Diri	,001	,076	.
N	Kecemasan	35	35	35
	Dukungan Sosial	35	35	35
	Kepercayaan Diri	35	35	35

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Kepercayaan Diri, Dukungan Sosial ^b	.	Enter

a. Dependent Variable: Kecemasan

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics	
					R Square Change	F Change
1	,717 ^a	,514	,483	2,609	,514	16,898

Model Summary

Model	Change Statistics		
	df1	df2	Sig. F Change
1	2 ^a	32	,000

a. Predictors: (Constant), Kepercayaan Diri, Dukungan Sosial

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	230,059	2	115,029	16,898	,000^b
	Residual	217,827	32	6,807		
	Total	447,886	34			

a. Dependent Variable: Kecemasan

b. Predictors: (Constant), Kepercayaan Diri, Dukungan Sosial

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	60,652	6,552		9,257	,000
	Dukungan Sosial	-,115	,029	-,506	-3,976	,000
	Kepercayaan Diri	-,100	,032	-,398	-3,124	,004

Coefficients^a

Model		Correlations			Collinearity Statistics	
		Zero-order	Partial	Part	Tolerance	VIF
1	(Constant)					
	Dukungan Sosial	-,604	-,575	-,490	,939	1,065
	Kepercayaan Diri	-,523	-,483	-,385	,939	1,065

a. Dependent Variable: Kecemasan

STATISTIK DESKRIPTIF

Frequencies

		Statistics		
		Dukungan Sosial	Kepercayaan Diri	Kecemasan
N	Valid	35	35	35
	Missing	0	0	0
Mean		176,17	172,80	23,06
Median		173,00	172,00	23,00
Std. Deviation		15,959	14,391	3,629
Range		59	60	12
Sum		6166	6048	807

Frequency Table

Dukungan Sosial				
	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	151	1	2,9	2,9
	153	1	2,9	5,7
	155	2	5,7	5,7
	157	1	2,9	2,9
	158	1	2,9	2,9
	160	1	2,9	2,9
	161	1	2,9	2,9
	165	1	2,9	2,9
	166	1	2,9	2,9
	167	1	2,9	2,9
	168	1	2,9	2,9
	169	2	5,7	5,7
	171	1	2,9	2,9
	172	2	5,7	5,7
	173	1	2,9	2,9
	174	2	5,7	5,7
	180	1	2,9	2,9
	181	1	2,9	2,9
	182	2	5,7	5,7
	184	1	2,9	2,9

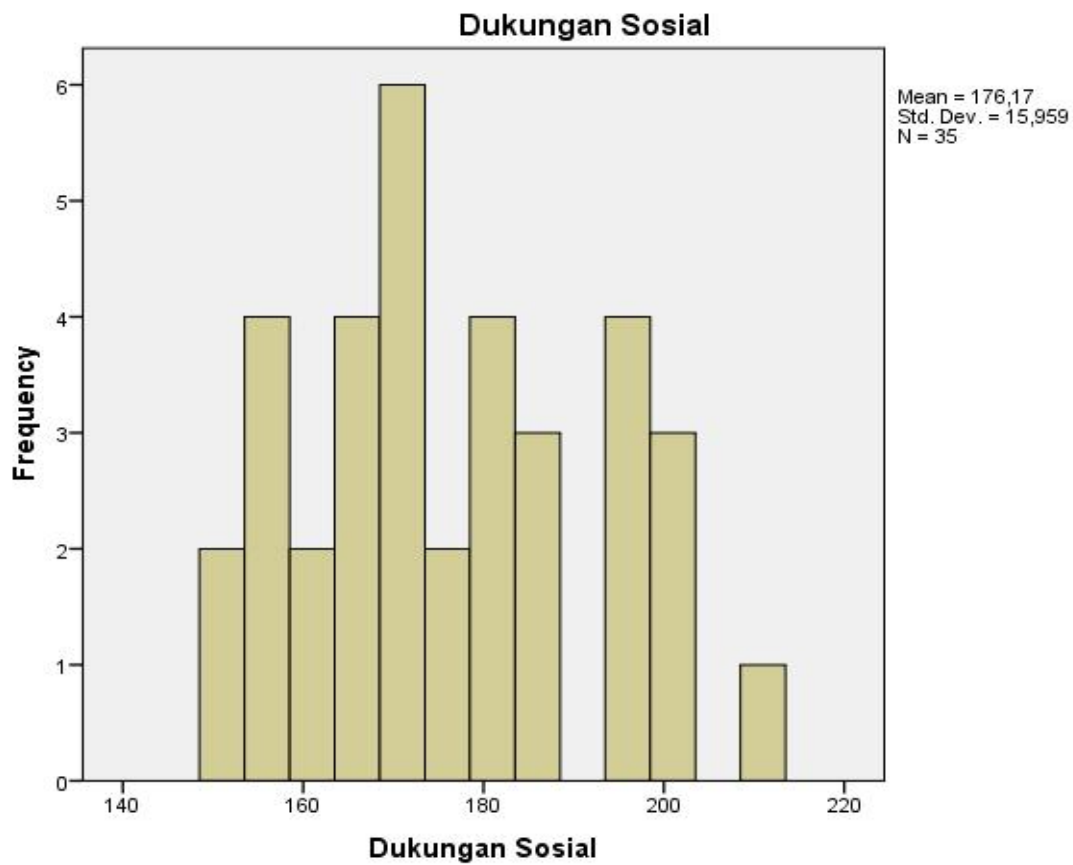
185	1	2,9	2,9	74,3
187	1	2,9	2,9	77,1
195	2	5,7	5,7	82,9
197	2	5,7	5,7	88,6
199	1	2,9	2,9	91,4
200	1	2,9	2,9	94,3
202	1	2,9	2,9	97,1
210	1	2,9	2,9	100,0
Total	35	100,0	100,0	

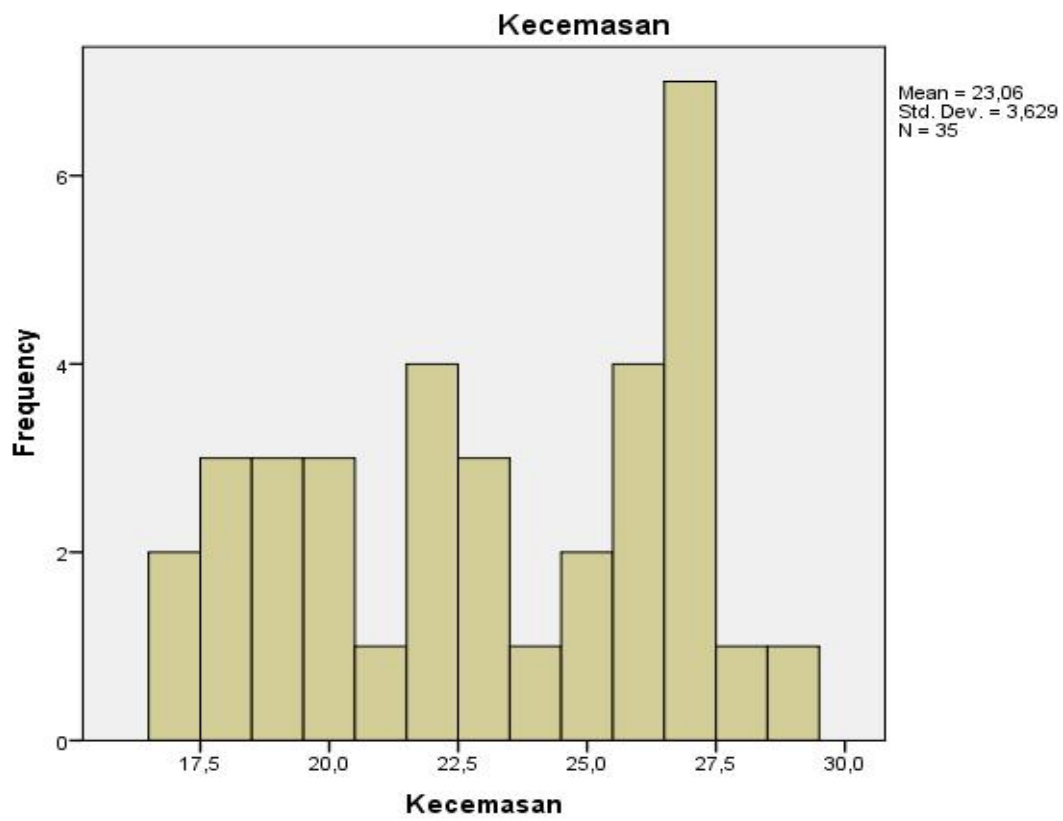
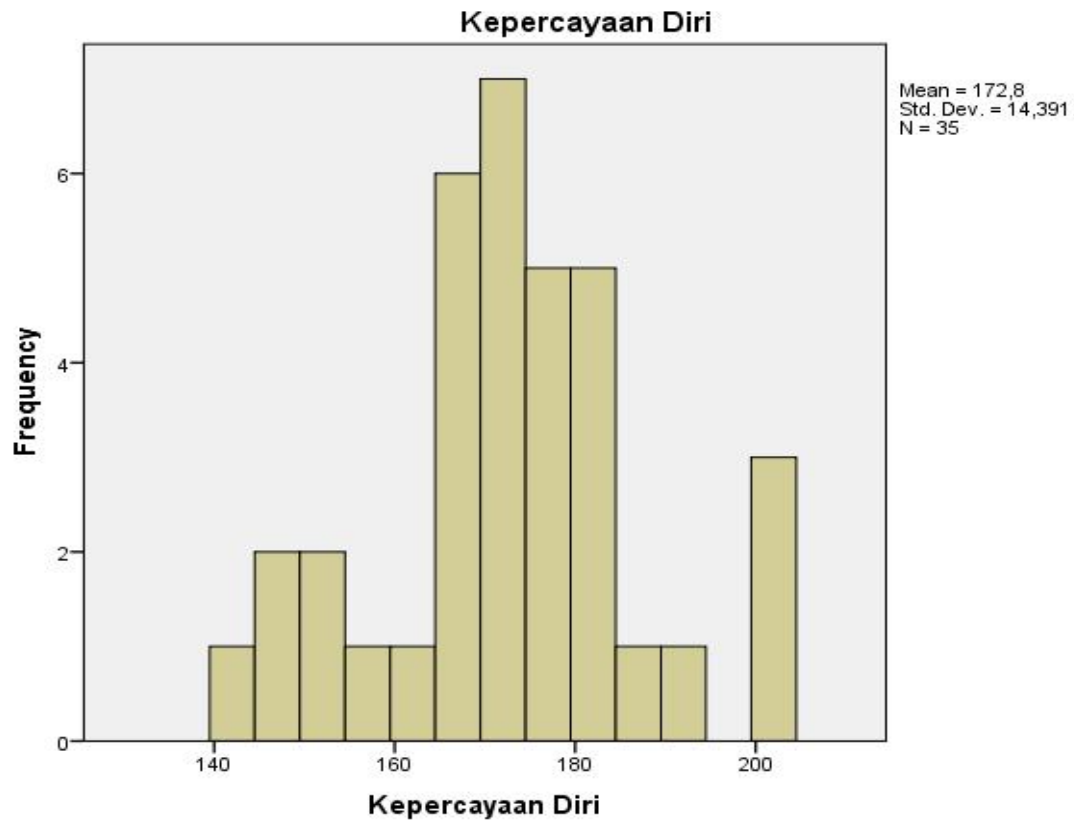
Kepercayaan Diri

	Frequency	Percent	Valid Percent	Cumulative Percent
142	1	2,9	2,9	2,9
147	1	2,9	2,9	5,7
149	1	2,9	2,9	8,6
150	1	2,9	2,9	11,4
152	1	2,9	2,9	14,3
159	1	2,9	2,9	17,1
160	1	2,9	2,9	20,0
167	1	2,9	2,9	22,9
169	5	14,3	14,3	37,1
170	2	5,7	5,7	42,9
171	2	5,7	5,7	48,6
172	1	2,9	2,9	51,4
Valid 174	2	5,7	5,7	57,1
175	2	5,7	5,7	62,9
176	1	2,9	2,9	65,7
178	1	2,9	2,9	68,6
179	1	2,9	2,9	71,4
181	1	2,9	2,9	74,3
182	3	8,6	8,6	82,9
184	1	2,9	2,9	85,7
189	1	2,9	2,9	88,6
190	1	2,9	2,9	91,4
200	2	5,7	5,7	97,1
202	1	2,9	2,9	100,0
Total	35	100,0	100,0	

Kecemasan				
	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 17	2	5,7	5,7	5,7
18	3	8,6	8,6	14,3
19	3	8,6	8,6	22,9
20	3	8,6	8,6	31,4
21	1	2,9	2,9	34,3
22	4	11,4	11,4	45,7
23	3	8,6	8,6	54,3
24	1	2,9	2,9	57,1
25	2	5,7	5,7	62,9
26	4	11,4	11,4	74,3
27	7	20,0	20,0	94,3
28	1	2,9	2,9	97,1
29	1	2,9	2,9	100,0
Total	35	100,0	100,0	

Histogram





HASIL VALIDITAS DAN REABILITAS DUKUNGAN SOSIAL SUAMI

Reliability

Scale: Dukungan Sosial Putaran Ke-1

Case Processing Summary

		N	%
Cases	Valid	29	100,0
	Excluded ^a	0	,0
	Total	29	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,742	67

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
V1	527,76	1727,833	,265	,740
V2	528,24	1713,333	,496	,738
V3	527,90	1690,882	,752	,734
V4	528,28	1699,564	,600	,736
V5	527,86	1718,123	,329	,739
V6	528,55	1715,328	,271	,739
V7	527,97	1727,034	,239	,740

V8	528,21	1711,384	,503	,738
V9	528,17	1710,219	,544	,737
V10	528,24	1707,118	,490	,737
V11	527,72	1725,135	,253	,740
V12	527,93	1684,281	,710	,733
V13	527,90	1708,810	,435	,737
V14	527,90	1704,096	,507	,737
V15	527,69	1725,007	,213	,740
V16	527,69	1707,436	,595	,737
V17	527,93	1710,638	,416	,738
V18	528,28	1721,564	,253	,739
V19	528,14	1715,195	,390	,738
V20	528,14	1717,123	,479	,739
V21	528,24	1701,190	,627	,736
V22	527,93	1711,567	,500	,738
V23	527,72	1725,778	,269	,740
V24	527,93	1712,281	,416	,738
V25	528,45	1731,470	,092	,741
V26	527,93	1720,281	,334	,739
V27	528,38	1699,387	,498	,736
V28	528,66	1707,377	,472	,737
V29	528,28	1719,778	,238	,739
V30	528,48	1708,187	,360	,738
V31	527,83	1730,719	,175	,741
V32	527,97	1697,749	,564	,736
V33	527,93	1702,495	,445	,737

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
V34	528,14	1708,552	,547	,737
V35	528,14	1709,909	,574	,737
V36	528,03	1733,463	,079	,741
V37	528,17	1724,148	,247	,740
V38	528,00	1702,357	,538	,736
V39	528,62	1713,458	,470	,738
V40	528,41	1725,537	,192	,740
V41	527,83	1711,862	,497	,738
V42	527,86	1712,837	,417	,738
V43	527,72	1720,993	,428	,739
V44	527,69	1709,793	,610	,737
V45	527,76	1725,404	,327	,740

V46	528,17	1706,291	,494	,737
V47	528,10	1696,239	,554	,735
V48	527,83	1706,219	,669	,737
V49	528,17	1700,719	,583	,736
V50	527,90	1701,310	,675	,736
V51	527,66	1713,663	,520	,738
V52	528,14	1708,195	,448	,737
V53	528,00	1725,000	,240	,740
V54	527,76	1708,975	,432	,737
V55	527,86	1712,837	,368	,738
V56	528,07	1725,209	,259	,740
V57	527,90	1690,882	,752	,734
V58	527,72	1722,421	,393	,739
V59	527,93	1684,281	,710	,733
V60	528,00	1708,357	,508	,737
V61	528,31	1735,365	,050	,742
V62	529,07	1721,138	,310	,739
V63	527,69	1707,293	,598	,737
V64	527,97	1708,534	,490	,737
V65	527,79	1731,241	,184	,741
V66	527,90	1710,525	,466	,738
total	266,03	434,606	1,000	,936

Reliability

Scale: Dukungan Sosial Putaran Ke-2

Case Processing Summary

		N	%
Cases	Valid	29	100,0
	Excluded ^a	0	,0
	Total	29	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,715	50

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
V2	460,10	1515,667	,489	,711
V3	459,76	1493,475	,765	,706
V4	460,14	1501,052	,622	,708
V5	459,72	1519,064	,342	,712
V8	460,07	1513,567	,501	,711
V9	460,03	1512,320	,546	,710
V10	460,10	1509,167	,495	,710
V12	459,79	1488,099	,708	,706
V13	459,76	1509,904	,454	,710
V14	459,76	1506,618	,507	,709
V16	459,55	1509,399	,603	,710
V17	459,79	1512,670	,417	,710
V19	460,00	1518,714	,359	,712
V20	460,00	1518,571	,486	,711

V21	460,10	1503,239	,638	,708
V22	459,79	1513,813	,496	,711
V24	459,79	1514,670	,410	,711
V26	459,79	1521,384	,343	,712
V27	460,24	1502,475	,494	,709
V28	460,52	1510,330	,462	,710
V30	460,34	1511,448	,347	,710
V32	459,83	1500,505	,566	,708
V33	459,79	1504,170	,458	,709
V34	460,00	1511,500	,533	,710
V35	460,00	1511,786	,580	,710
V38	459,86	1504,909	,539	,709
V39	460,48	1514,973	,479	,711
V41	459,69	1513,150	,513	,710
V42	459,72	1513,278	,445	,711
V43	459,59	1522,537	,428	,712
V44	459,55	1511,828	,613	,710
V45	459,62	1525,958	,346	,713
V46	460,03	1508,392	,499	,710

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
V47	459,97	1498,249	,568	,708
V48	459,69	1509,865	,641	,710
V49	460,03	1502,892	,592	,708
V50	459,76	1504,904	,657	,709
V51	459,52	1515,116	,531	,711
V52	460,00	1510,286	,451	,710
V54	459,62	1510,744	,439	,710
V55	459,72	1514,493	,373	,711
V57	459,76	1493,475	,765	,706
V58	459,59	1523,537	,401	,712
V59	459,79	1488,099	,708	,706
V60	459,86	1511,123	,499	,710
V62	460,93	1522,781	,308	,712
V63	459,55	1509,399	,603	,710
V64	459,83	1511,862	,471	,710
V66	459,76	1512,475	,469	,710
total	197,90	340,882	,992	,943

HASIL VALIDITAS DAB REABILITAS KEPERCAYAAN DIRI

Reliability

Scale: Kepercayaan Diri Putaran Ke-1

Case Processing Summary

		N	%
Cases	Valid	29	90,6
	Excluded ^a	3	9,4
	Total	32	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,740	56

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
V1	420,97	968,963	,377	,737
V2	421,07	981,067	,022	,740
V3	420,93	957,352	,663	,733
V4	420,97	966,177	,411	,736
V5	421,41	971,037	,287	,737
V6	421,03	963,677	,454	,735
V7	420,69	962,007	,456	,735

V8	420,93	963,781	,411	,735
V9	421,31	983,079	-,026	,741
V10	421,31	975,793	,157	,739
V11	420,97	964,606	,452	,735
V12	421,00	967,286	,372	,736
V13	420,69	959,150	,522	,734
V14	421,10	965,096	,375	,736
V15	420,55	966,613	,445	,736
V16	421,38	985,530	-,080	,742
V17	420,66	962,163	,577	,735
V18	420,79	956,313	,664	,733
V19	420,66	957,591	,585	,733
V20	420,83	955,933	,597	,733
V21	421,00	971,500	,243	,738
V22	420,62	968,101	,386	,736
V23	420,93	964,781	,340	,736
V24	420,66	964,091	,467	,735
V25	420,76	966,333	,423	,736
V26	420,79	985,527	-,097	,741
V27	420,79	963,956	,516	,735
V28	421,31	974,365	,194	,738
V29	420,72	961,207	,491	,735
V30	420,83	950,719	,779	,731
V31	420,86	955,123	,783	,733
V32	420,79	958,313	,520	,734
V33	420,86	975,052	,181	,738

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
V34	420,72	967,278	,379	,736
V35	420,93	961,209	,470	,735
V36	420,83	961,862	,616	,735
V37	421,14	968,409	,278	,737
V38	420,55	966,113	,413	,736
V39	420,83	961,505	,558	,734
V40	421,41	978,680	,078	,740
V41	420,76	960,404	,532	,734
V42	420,90	961,667	,471	,735
V43	420,72	963,278	,482	,735
V44	420,90	964,882	,539	,735
V45	420,86	969,695	,357	,737

V46	421,03	960,177	,597	,734
V47	420,76	956,618	,578	,733
V48	420,93	953,067	,780	,732
V49	420,69	959,793	,550	,734
V50	420,69	961,507	,507	,735
V51	421,14	960,837	,503	,734
V52	421,00	953,286	,626	,732
V53	420,90	958,239	,663	,733
V54	420,90	970,882	,279	,737
V55	420,59	961,037	,563	,734
total	212,38	245,601	1,000	,924

Reliability

Scale: Kepercayaan Diri Putaran Ke-2

Case Processing Summary

		N	%
Cases	Valid	29	90,6
	Excluded ^a	3	9,4
	Total	32	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,729	44

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
V1	377,76	903,261	,367	,726
V3	377,72	891,993	,655	,722
V4	377,76	900,618	,400	,725
V6	377,83	898,076	,447	,724
V7	377,48	896,330	,453	,724
V8	377,72	899,135	,382	,725
V11	377,76	900,333	,408	,725
V12	377,79	902,099	,351	,726
V13	377,48	893,901	,511	,723
V14	377,90	900,025	,355	,725
V15	377,34	900,948	,436	,725
V17	377,45	897,042	,556	,724
V18	377,59	891,037	,655	,722

V19	377,45	892,256	,577	,722
V20	377,62	891,030	,580	,722
V22	377,41	901,108	,414	,725
V23	377,72	897,993	,358	,724
V24	377,45	898,185	,468	,724
V25	377,55	900,328	,424	,725
V27	377,59	897,180	,543	,724
V29	377,52	894,544	,513	,723
V30	377,62	885,030	,786	,720
V31	377,66	889,091	,798	,721
V32	377,59	892,037	,534	,722
V34	377,52	901,116	,383	,725
V35	377,72	896,064	,454	,724
V36	377,62	895,887	,622	,723
V38	377,34	899,734	,424	,725
V39	377,62	895,744	,557	,723
V41	377,55	893,970	,549	,723
V42	377,69	895,222	,487	,723
V43	377,52	896,901	,496	,724
V44	377,69	898,722	,547	,724

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
V45	377,66	903,377	,365	,726
V46	377,83	893,219	,632	,723
V47	377,55	889,470	,615	,721
V48	377,72	886,993	,796	,720
V49	377,48	893,044	,577	,723
V50	377,48	894,544	,538	,723
V51	377,93	894,424	,519	,723
V52	377,79	886,670	,651	,721
V53	377,69	892,222	,673	,722
V55	377,38	894,315	,590	,723
total	169,17	215,719	,987	,940