

1. RELIABILITAS CRONBACH ALPHA PENGENDALIAN EMOSI (REKAN KERJA)

Case Processing Summary

		N	%
Cases	Valid	159	100.0
	Excluded ^a	0	.0
	Total	159	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.877	.884	9

Item Statistics

	Mean	Std. Deviation	N
RK1	4.18	.759	159
RK2	4.15	.731	159
RK3	4.16	.823	159
RK4	4.29	.697	159
RK5	4.23	.789	159
RK6	4.21	.694	159
RK7	3.84	.856	159
RK8	4.34	.683	159
RK9	4.27	.700	159

Inter-Item Correlation Matrix

	RK1	RK2	RK3	RK4	RK5	RK6	RK7	RK8	RK9
RK1	1.000	.602	.391	.430	.523	.459	.230	.580	.505
RK2	.602	1.000	.423	.473	.520	.474	.111	.607	.600
RK3	.391	.423	1.000	.450	.557	.397	.216	.422	.530
RK4	.430	.473	.450	1.000	.487	.582	.197	.590	.591
RK5	.523	.520	.557	.487	1.000	.477	.197	.604	.527
RK6	.459	.474	.397	.582	.477	1.000	.345	.558	.639
RK7	.230	.111	.216	.197	.197	.345	1.000	.193	.296
RK8	.580	.607	.422	.590	.604	.558	.193	1.000	.681
RK9	.505	.600	.530	.591	.527	.639	.296	.681	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
RK1	33.48	18.289	.640	.471	.862
RK2	33.51	18.391	.654	.524	.861
RK3	33.50	18.264	.580	.406	.868
RK4	33.37	18.615	.653	.479	.862
RK5	33.43	17.892	.675	.510	.859
RK6	33.45	18.477	.681	.515	.859
RK7	33.82	20.057	.291	.161	.896
RK8	33.32	18.257	.737	.618	.855
RK9	33.39	17.986	.766	.634	.852

2. RELIABILITAS CRONBACH ALPHA PENGENDALIAN EMOSI (ATASAN)

Case Processing Summary

		N	%
Cases	Valid	159	100.0
	Excluded ^a	0	.0
	Total	159	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.646	.923	9

Item Statistics

	Mean	Std. Deviation	N
A1	3.97	.650	159
A2	3.97	.679	159
A3	4.08	.642	159
A4	4.01	.656	159
A5	4.31	4.020	159
A6	4.01	.684	159
A7	3.96	.683	159
A8	4.04	.719	159
A9	4.08	.661	159

Inter-Item Correlation Matrix

	A1	A2	A3	A4	A5	A6	A7	A8	A9
A1	1.000	.843	.642	.594	.238	.612	.595	.679	.682
A2	.843	1.000	.586	.569	.222	.587	.557	.663	.640
A3	.642	.586	1.000	.704	.224	.690	.656	.693	.628
A4	.594	.569	.704	1.000	.236	.648	.637	.670	.640
A5	.238	.222	.224	.236	1.000	.219	.223	.224	.217
A6	.612	.587	.690	.648	.219	1.000	.732	.732	.767
A7	.595	.557	.656	.637	.223	.732	1.000	.711	.791
A8	.679	.663	.693	.670	.224	.732	.711	1.000	.766
A9	.682	.640	.628	.640	.217	.767	.791	.766	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
A1	32.45	40.680	.643	.761	.599
A2	32.45	40.718	.607	.728	.601
A3	32.35	40.873	.627	.643	.601
A4	32.41	40.813	.620	.590	.601
A5	32.11	20.531	.267	.075	.942
A6	32.41	40.382	.642	.689	.596
A7	32.46	40.452	.635	.689	.597
A8	32.38	39.922	.660	.705	.591
A9	32.35	40.456	.659	.756	.596

3. RELIABILITAS CRONBACH ALPHA PENGENDALIAN EMOSI (DIRI SENDIRI)

Case Processing Summary

		N	%
Cases	Valid	159	100.0
	Excluded ^a	0	.0
	Total	159	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.768	.775	9

Item Statistics

	Mean	Std. Deviation	N
DS1	4.43	.742	159
DS2	4.49	.737	159
DS3	4.40	.771	159
DS4	4.69	.505	159
DS5	4.45	.663	159
DS6	4.46	.673	159
DS7	4.16	.868	159
DS8	4.68	.532	159
DS9	4.54	.654	159

Inter-Item Correlation Matrix

	DS1	DS2	DS3	DS4	DS5	DS6	DS7	DS8	DS9
DS1	1.000	.459	.211	.192	.325	.124	.219	.254	.107
DS2	.459	1.000	.502	.264	.385	.143	.166	.275	.142
DS3	.211	.502	1.000	.224	.377	.196	.303	.296	.187
DS4	.192	.264	.224	1.000	.390	.241	.157	.400	.250
DS5	.325	.385	.377	.390	1.000	.269	.194	.505	.235
DS6	.124	.143	.196	.241	.269	1.000	.515	.255	.468
DS7	.219	.166	.303	.157	.194	.515	1.000	.069	.429
DS8	.254	.275	.296	.400	.505	.255	.069	1.000	.248
DS9	.107	.142	.187	.250	.235	.468	.429	.248	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
DS1	35.86	11.082	.388	.273	.756
DS2	35.80	10.655	.489	.405	.740
DS3	35.89	10.539	.482	.350	.741
DS4	35.60	11.836	.420	.237	.752
DS5	35.84	10.745	.544	.383	.732
DS6	35.83	11.028	.463	.374	.744
DS7	36.13	10.381	.432	.390	.753
DS8	35.61	11.619	.455	.353	.748
DS9	35.75	11.253	.426	.299	.750

4. RELIABILITAS INTER-RATER PENILAIAN PENGENDALIAN EMOSI

Case Processing Summary

		N	%
Cases	Valid	159	100.0
	Excluded ^a	0	.0
	Total	159	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.069	.103	3

Item Statistics

	Mean	Std. Deviation	N
Rekankerja	37.66	4.798	159
Atasan	36.42	6.814	159
Dirisendiri	40.29	3.681	159

Inter-Item Correlation Matrix

	Rekankerja	Atasan	Dirisendiri
Rekankerja	1.000	-.002	.102
Atasan	-.002	1.000	.011
Dirisendiri	.102	.011	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
Rekankerja	76.71	60.549	.046	.010	.019
Atasan	77.95	40.162	.005	.000	.179
Dirisendiri	74.08	69.316	.068	.010	-.004 ^a

a. The value is negative due to a negative average covariance among items. This violates reliability model assumptions. You may want to check item codings.

Intraclass Correlation Coefficient

	Intraclass Correlation ^a	95% Confidence Interval		F Test with True Value 0			
		Lower Bound	Upper Bound	Value	df1	df2	Sig
Single Measures	.024 ^b	-.062	.122	1.074	158	316	.296
Average Measures	.069 ^c	-.213	.294	1.074	158	316	.296

Two-way mixed effects model where people effects are random and measures effects are fixed.

a. Type C intraclass correlation coefficients using a consistency definition-the between-measure variance is excluded from the denominator variance.

b. The estimator is the same, whether the interaction effect is present or not.

Case Processing Summary

		N	%
Cases	Valid	159	100.0
	Excluded ^a	0	.0
	Total	159	100.0

c. This estimate is computed assuming the interaction effect is absent, because it is not estimable otherwise.

5. RELIABILITAS KOMPOSIT PAPI-KOSTICK

	Composite Reliability		
	λ	λ^2	$1-\lambda^2$
N	0.583	0.339889	0.660111
G	0.825	0.680625	0.319375
A	0.735	0.540225	0.459775
L	0.629	0.395641	0.604359
P	0.837	0.700569	0.299431
I	0.621	0.385641	0.614359
T	0.793	0.628849	0.371151
V	0.787	0.619369	0.380631
X	0.74	0.5476	0.4524
S	0.443	0.196249	0.803751
B	0.841	0.707281	0.292719
O	0.692	0.478864	0.521136
R	0.628	0.394384	0.605616
D	0.584	0.341056	0.658944
C	0.572	0.327184	0.672816
Z	0.781	0.609961	0.390039
E	0.446	0.198916	0.801084
K	0.689	0.474721	0.525279
F	0.773	0.597529	0.402471
W	0.667	0.444889	0.555111
COUNT	20	20	20
SUM	13.666	9.609442	10.39056
SQUARE	186.7596		
AVE	0.480472		
CR	0.947296		

*AVE = Average Variance Extracted (AVE)

*CR = Composite Reliability

- jumlah factor loading
- jumlah kuadrat factor loading
- jumlah 1-kuadrat factor loading
- kuadrat dari jumlah factor loading
- jumlah kuadrat dari factor loading dibagi jumlah faktor
- kuadrat dari jumlah factor loading dibagi kuadrat dari jumlah factor loading ditambah jumlah 1-kuadrat factor loading

6. ANALISIS FAKTOR EKSPLORATORI PENILAIAN PENGENDALIAN EMOSI

KMO and Bartlett's Test

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.	.831
Bartlett's Test of Sphericity	Approx. Chi-Square
	2.273E3
	df
	351
	Sig.
	.000

Rotated Component Matrix^a

	Component					
	1	2	3	4	5	6
RK1		.733				
RK2		.750				
RK3		.678				
RK4		.747				
RK5		.759				
RK6		.760				
RK7		.368				
RK8		.818				
RK9		.837				
A1	.829					
A2	.803					
A3	.822					
A4	.803					
A5						.889
A6	.860					
A7	.849					
A8	.875					
A9	.879					
DS1					.679	
DS2					.829	
DS3					.686	
DS4				.638		
DS5				.691		
DS6			.784			
DS7			.775			
DS8				.744		
DS9			.746			

7. Uji Normalitas

PAPI KOSTICK DENGAN PENGENDALIAN EMOSI

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		159
Normal Parameters ^a	Mean	.0000000
	Std. Deviation	9.08258043
Most Extreme Differences	Absolute	.074
	Positive	.074
	Negative	-.057
Kolmogorov-Smirnov Z		.931
Asymp. Sig. (2-tailed)		.351

a. Test distribution is Normal.

BAGIAN BAUM DENGAN PENGENDALIAN EMOSI

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		159
Normal Parameters ^a	Mean	.0000000
	Std. Deviation	8.93173915
Most Extreme Differences	Absolute	.056
	Positive	.056
	Negative	-.052
Kolmogorov-Smirnov Z		.702
Asymp. Sig. (2-tailed)		.709

a. Test distribution is Normal.

SUB BAGIAN BAUM DENGAN PENGENDALIAN EMOSI

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		159
Normal Parameters ^a	Mean	.0000000
	Std. Deviation	8.93173915
Most Extreme Differences	Absolute	.056
	Positive	.056
	Negative	-.052
Kolmogorov-Smirnov Z		.702
Asymp. Sig. (2-tailed)		.709

a. Test distribution is Normal.

LPKM DENGAN PENGENDALIAN EMOSI

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		159
Normal Parameters ^a	Mean	.0000000
	Std. Deviation	9.31764238
Most Extreme Differences	Absolute	.068
	Positive	.067
	Negative	-.068
Kolmogorov-Smirnov Z		.853
Asymp. Sig. (2-tailed)		.461

a. Test distribution is Normal.

8. UJI LINEARITAS

PAPI-KOSTICK TERHADAP PENGENDALIAN EMOSI

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalDSARK * Arahkerja	Between Groups	(Combined)	733.590	16	45.849	.500	.944
		Linearity	159.510	1	159.510	1.740	.189
		Deviation from Linearity	574.080	15	38.272	.418	.972
	Within Groups		13015.517	142	91.659		
	Total		13749.107	158			

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalDSARK * Kepemimpinan	Between Groups	(Combined)	1949.530	23	84.762	.970	.508
		Linearity	7.582	1	7.582	.087	.769
		Deviation from Linearity	1941.948	22	88.270	1.010	.457
	Within Groups		11799.577	135	87.404		
	Total		13749.107	158			

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalDSARK * Aktivitas	Between Groups	(Combined)	740.123	12	61.677	.692	.757
		Linearity	325.363	1	325.363	3.652	.058
		Deviation from Linearity	414.760	11	37.705	.423	.944
	Within Groups		13008.984	146	89.103		
	Total		13749.107	158			

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalDSARK * Pergaulan	Between Groups	(Combined)	1387.813	19	73.043	.821	.679
		Linearity	16.377	1	16.377	.184	.668
		Deviation from Linearity	1371.437	18	76.191	.857	.631
	Within Groups		12361.294	139	88.930		
	Total		13749.107	158			

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalDSARK * Gayakerja	Between Groups	(Combined)	1592.095	17	93.653	1.086	.373
		Linearity	1.002	1	1.002	.012	.914
		Deviation from Linearity	1591.093	16	99.443	1.153	.313
	Within Groups		12157.012	141	86.220		
	Total		13749.107	158			

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalDSARK * Sifatuf	Between Groups	(Combined)	1152.247	15	76.816	.872	.596
		Linearity	154.261	1	154.261	1.751	.188
		Deviation from Linearity	997.986	14	71.285	.809	.658
	Within Groups		12596.860	143	88.090		
	Total		13749.107	158			

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalIDSARK * Ketaatan	Between Groups	(Combined)	794.161	12	66.180	.746	.705
		Linearity	4.975	1	4.975	.056	.813
		Deviation from Linearity	789.186	11	71.744	.809	.631
	Within Groups		12954.946	146	88.733		
	Total		13749.107	158			

BAGIAN BAUM TERHADAP PENGENDALIAN EMOSI

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalIRKADS * Kesan Umum	Between Groups	(Combined)	481.044	6	80.174	.918	.483
		Linearity	1.446	1	1.446	.017	.898
		Deviation from Linearity	479.598	5	95.920	1.099	.363
	Within Groups		13268.063	152	87.290		
	Total		13749.107	158			

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalIRKADS * Batang	Between Groups	(Combined)	2087.655	9	231.962	2.964	.003
		Linearity	603.079	1	603.079	7.706	.006
		Deviation from Linearity	1484.575	8	185.572	2.371	.020
	Within Groups		11661.452	149	78.265		
	Total		13749.107	158			

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalRKADS * Mahkota	Between Groups	(Combined)	1859.173	12	154.931	1.902	.038
		Linearity	1039.901	1	1039.901	12.769	.000
		Deviation from Linearity	819.272	11	74.479	.915	.528
	Within Groups		11889.934	146	81.438		
	Total		13749.107	158			

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalRKADS * Dahan	Between Groups	(Combined)	1119.506	12	93.292	1.078	.382
		Linearity	214.469	1	214.469	2.479	.118
		Deviation from Linearity	905.037	11	82.276	.951	.494
	Within Groups		12629.601	146	86.504		
	Total		13749.107	158			

SUB-BAGIAN BAUM TERHADAP PENGENDALIAN EMOSI

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalRKADS * SubProporsi	Between Groups	(Combined)	245.567	3	81.856	.940	.423
		Linearity	5.599	1	5.599	.064	.800
		Deviation from Linearity	239.967	2	119.984	1.377	.255
	Within Groups		13503.540	155	87.120		
	Total		13749.107	158			

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalRKADS * SubLokasi	Between Groups	(Combined)	124.980	3	41.660	.474	.701
		Linearity	18.717	1	18.717	.213	.645
		Deviation from Linearity	106.262	2	53.131	.604	.548
	Within Groups		13624.127	155	87.898		
	Total		13749.107	158			

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalRKADS * Subkualitasgarisbatang	Between Groups	(Combined)	508.296	3	169.432	1.983	.119
		Linearity	373.922	1	373.922	4.377	.038
		Deviation from Linearity	134.374	2	67.187	.787	.457
	Within Groups		13240.811	155	85.425		
	Total		13749.107	158			

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalRKADS * Subkonturbatang	Between Groups	(Combined)	1881.826	7	268.832	3.421	.002
		Linearity	391.612	1	391.612	4.983	.027
		Deviation from Linearity	1490.214	6	248.369	3.160	.006
	Within Groups		11867.281	151	78.591		
	Total		13749.107	158			

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalIRKADS * Subshadingbatang	Between Groups	(Combined)	334.619	3	111.540	1.289	.280
		Linearity	188.277	1	188.277	2.175	.142
		Deviation from Linearity	146.342	2	73.171	.845	.431
	Within Groups		13414.488	155	86.545		
	Total		13749.107	158			

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalIRKADS * Subbentukmahkota	Between Groups	(Combined)	501.624	5	100.325	1.159	.332
		Linearity	460.421	1	460.421	5.318	.022
		Deviation from Linearity	41.203	4	10.301	.119	.976
	Within Groups		13247.483	153	86.585		
	Total		13749.107	158			

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalIRKADS * Subkualitاسgarismahkota	Between Groups	(Combined)	1201.043	3	400.348	4.945	.003
		Linearity	1085.714	1	1085.714	13.411	.000
		Deviation from Linearity	115.329	2	57.664	.712	.492
	Within Groups		12548.064	155	80.955		
	Total		13749.107	158			

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalIRKADS * Subkonturmahkota	Between Groups	(Combined)	1572.007	7	224.572	2.785	.009
		Linearity	614.240	1	614.240	7.617	.006
		Deviation from Linearity	957.767	6	159.628	1.979	.072
	Within Groups		12177.100	151	80.643		
	Total		13749.107	158			

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalIRKADS * Subbentukdahan	Between Groups	(Combined)	300.703	6	50.117	.566	.757
		Linearity	18.628	1	18.628	.211	.647
		Deviation from Linearity	282.075	5	56.415	.638	.671
	Within Groups		13448.404	152	88.476		
	Total		13749.107	158			

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalIRKADS * Subkualitاسgarisdahan	Between Groups	(Combined)	676.950	3	225.650	2.676	.049
		Linearity	518.842	1	518.842	6.152	.014
		Deviation from Linearity	158.109	2	79.054	.937	.394
	Within Groups		13072.156	155	84.336		
	Total		13749.107	158			

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalIRKADS * Subkonturdahan	Between Groups	(Combined)	777.434	6	129.572	1.518	.176
		Linearity	303.625	1	303.625	3.558	.061
		Deviation from Linearity	473.808	5	94.762	1.110	.357
	Within Groups		12971.673	152	85.340		
	Total		13749.107	158			

NILAI GRAFIS LPKM TERHADAP PENGENDALIAN EMOSI

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
TotalIRKADS * DariLPKM	Between Groups	(Combined)	34.804	2	17.402	.198	.821
		Linearity	31.790	1	31.790	.362	.548
		Deviation from Linearity	3.013	1	3.013	.034	.853
	Within Groups		13714.303	156	87.912		
	Total		13749.107	158			

Correlations

		TotalDSARK	Arahkerja	Kepemimpinan	Aktivitas	Pergaulan	Gayakerja	Sifatuf	Ketaatan
Pearson Correlation	TotalDSARK	1.000	.108	.023	-.154	-.035	-.009	.106	.019
	Arahkerja	.108	1.000	-.201	.004	-.302	.005	.145	-.146
	Kepemimpinan	.023	-.201	1.000	.008	-.426	-.476	-.218	-.324
	Aktivitas	-.154	.004	.008	1.000	-.103	-.467	-.148	-.008
	Pergaulan	-.035	-.302	-.426	-.103	1.000	-.032	.257	.017
	Gayakerja	-.009	.005	-.476	-.467	-.032	1.000	.073	.174
	Sifatuf	.106	.145	-.218	-.148	.257	.073	1.000	.389
	Ketaatan	.019	-.146	-.324	-.008	.017	.174	.389	1.000
Sig. (1- tailed)	TotalDSARK	.	.088	.384	.026	.333	.457	.092	.406
	Arahkerja	.088	.	.005	.479	.000	.476	.034	.033
	Kepemimpinan	.384	.005	.	.461	.000	.000	.003	.000
	Aktivitas	.026	.479	.461	.	.098	.000	.031	.460
	Pergaulan	.333	.000	.000	.098	.	.343	.001	.414
	Gayakerja	.457	.476	.000	.000	.343	.	.180	.014
	Sifatuf	.092	.034	.003	.031	.001	.180	.	.000
	Ketaatan	.406	.033	.000	.460	.414	.014	.000	.
N	TotalDSARK	159	159	159	159	159	159	159	159
	Arahkerja	159	159	159	159	159	159	159	159
	Kepemimpinan	159	159	159	159	159	159	159	159
	Aktivitas	159	159	159	159	159	159	159	159
	Pergaulan	159	159	159	159	159	159	159	159
	Gayakerja	159	159	159	159	159	159	159	159
	Sifatuf	159	159	159	159	159	159	159	159
	Ketaatan	159	159	159	159	159	159	159	159

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.228 ^a	.052	.008	9.291

a. Predictors: (Constant), Ketaatan, Aktivitas, Pergaulan, Arahkerja, Gayakerja, Sifatuf, Kepemimpinan

b. Dependent Variable: TotalDSARK

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	715.171	7	102.167	1.184	.315 ^a
	Residual	13033.936	151	86.317		
	Total	13749.107	158			

a. Predictors: (Constant), Ketaatan, Aktivitas, Pergaulan, Arahkerja, Gayakerja, Sifatuf, Kepemimpinan

b. Dependent Variable: TotalDSARK

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	124.182	19.389		6.405	.000		
	Arahkerja	.177	.309	.065	.572	.568	.488	2.048
	Kepemimpinan	-.079	.283	-.042	-.278	.782	.273	3.661
	Aktivitas	-.846	.409	-.214	-2.071	.040	.586	1.706
	Pergaulan	-.215	.352	-.081	-.611	.542	.355	2.818
	Gayakerja	-.354	.328	-.139	-1.078	.283	.379	2.637
	Sifatuf	.268	.311	.084	.860	.391	.652	1.534
	Ketaatan	.025	.437	.006	.057	.955	.571	1.752

a. Dependent Variable: TotalDSARK

Coefficient Correlations^a

Model	Ketaatan	Aktivitas	Pergaulan	Arahkerja	Gayakerja	Sifatuf	Kepemimpinan
1 Correlations Ketaatan	1.000	.115	.457	.488	.213	-.496	.483
Aktivitas	.115	1.000	.387	.267	.629	.024	.463
Pergaulan	.457	.387	1.000	.660	.547	-.392	.739
Arahkerja	.488	.267	.660	1.000	.417	-.390	.618
Gayakerja	.213	.629	.547	.417	1.000	-.111	.700
Sifatuf	-.496	.024	-.392	-.390	-.111	1.000	-.220
Kepemimpinan	.483	.463	.739	.618	.700	-.220	1.000
Covariances Ketaatan	.191	.021	.070	.066	.031	-.068	.060
Aktivitas	.021	.167	.056	.034	.084	.003	.054
Pergaulan	.070	.056	.124	.072	.063	-.043	.074
Arahkerja	.066	.034	.072	.095	.042	-.038	.054
Gayakerja	.031	.084	.063	.042	.108	-.011	.065
Sifatuf	-.068	.003	-.043	-.038	-.011	.097	-.019
Kepemimpinan	.060	.054	.074	.054	.065	-.019	.080

a. Dependent Variable: TotalDSARK

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions							
				(Constant)	Arahkerja	Kepemimpinan	Aktivitas	Pergaulan	Gayakerja	Sifatuf	Ketaatan
1	1	7.566	1.000	.00	.00	.00	.00	.00	.00	.00	.00
	2	.183	6.432	.00	.00	.16	.01	.00	.02	.00	.01
	3	.089	9.231	.00	.00	.05	.32	.00	.06	.00	.00
	4	.057	11.556	.00	.14	.01	.01	.01	.03	.02	.26
	5	.047	12.649	.00	.01	.00	.02	.18	.02	.01	.18
	6	.040	13.742	.00	.13	.00	.10	.01	.18	.17	.01
	7	.017	21.232	.00	.14	.00	.16	.08	.08	.75	.26
	8	.001	79.807	1.00	.58	.78	.39	.73	.61	.04	.28

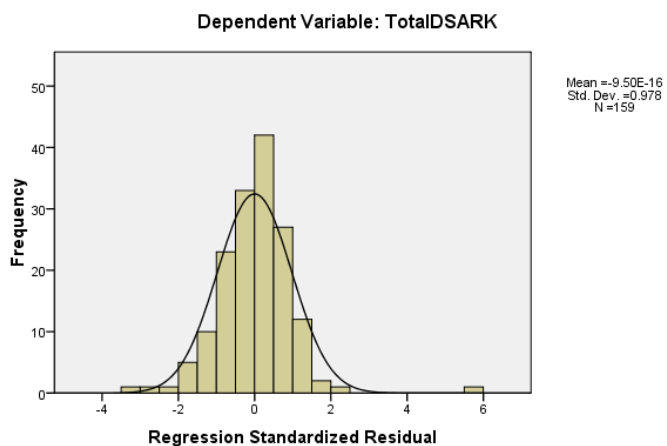
a. Dependent Variable: TotalDSARK

Residuals Statistics^a

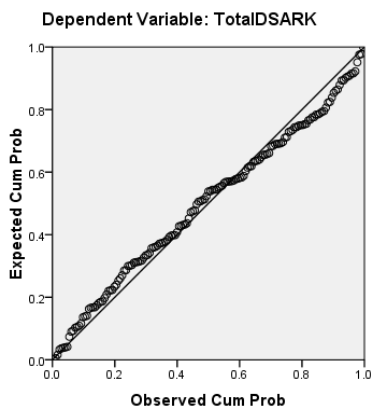
	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	109.48	119.26	114.37	2.128	159
Residual	-28.427	54.975	.000	9.083	159
Std. Predicted Value	-2.301	2.298	.000	1.000	159
Std. Residual	-3.060	5.917	.000	.978	159

a. Dependent Variable: TotalDSARK

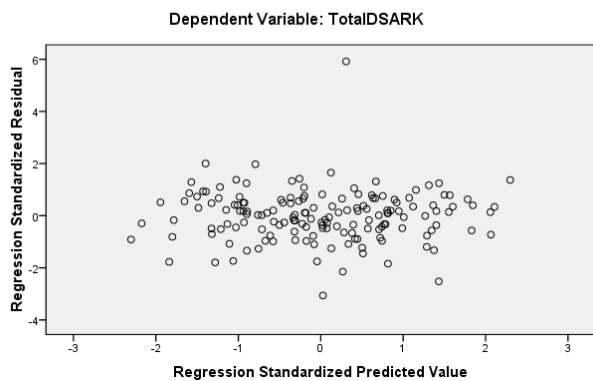
Histogram



Normal P-P Plot of Regression Standardized Residual



Scatterplot



10. BAUM (BAGIAN) DENGAN PENGENDALIAN EMOSI (METHOD : ENTER)

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	Dahan, Lokasi, Mahkota, Batang ^a		Enter

a. All requested variables entered.

b. Dependent Variable: TotalRKADS

Correlations

		TotalRKADS	Lokasi	Batang	Mahkota	Dahan	Lainlain
Pearson Correlation	TotalRKADS	1.000	.010	.209	.275	.125	.
	Lokasi	.010	1.000	.022	-.075	.012	.
	Batang	.209	.022	1.000	.598	.611	.
	Mahkota	.275	-.075	.598	1.000	.549	.
	Dahan	.125	.012	.611	.549	1.000	.
	Lainlain	1.000
Sig. (1-tailed)	TotalRKADS	.	.449	.004	.000	.058	.000
	Lokasi	.449	.	.391	.174	.439	.000
	Batang	.004	.391	.	.000	.000	.000
	Mahkota	.000	.174	.000	.	.000	.000
	Dahan	.058	.439	.000	.000	.	.000
	Lainlain	.000	.000	.000	.000	.000	.
N	TotalRKADS	159	159	159	159	159	159
	Lokasi	159	159	159	159	159	159
	Batang	159	159	159	159	159	159
	Mahkota	159	159	159	159	159	159
	Dahan	159	159	159	159	159	159
	Lainlain	159	159	159	159	159	159

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.289 ^a	.083	.059	9.047	1.605

a. Predictors: (Constant), Dahan, Lokasi, Mahkota, Batang

b. Dependent Variable: TotalRKADS

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1144.505	4	286.126	3.496	.009 ^a
	Residual	12604.602	154	81.848		
	Total	13749.107	158			

a. Predictors: (Constant), Dahan, Lokasi, Mahkota, Batang

b. Dependent Variable: TotalRKADS

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	110.890	2.019		54.935	.000		
	Lokasi	.193	.526	.028	.367	.714	.986	1.014
	Batang	.392	.406	.103	.965	.336	.526	1.901
	Mahkota	.806	.314	.260	2.570	.011	.581	1.721
	Dahan	-.295	.371	-.081	-.795	.428	.574	1.742

a. Dependent Variable: TotalRKADS

Coefficient Correlations^a

Model			Dahan	Lokasi	Mahkota	Batang
1	Correlations	Dahan	1.000	-.032	-.291	-.419
		Lokasi	-.032	1.000	.114	-.063
		Mahkota	-.291	.114	1.000	-.401
		Batang	-.419	-.063	-.401	1.000
	Covariances	Dahan	.137	-.006	-.034	-.063
		Lokasi	-.006	.277	.019	-.013
		Mahkota	-.034	.019	.098	-.051
		Batang	-.063	-.013	-.051	.165

a. Dependent Variable: TotalRKADS

Collinearity Diagnostics^a

Model	Dimensi	Eigenvalue	Condition Index	Variance Proportions				
				(Constant)	Lokasi	Batang	Mahkota	Dahan
1	1	4.135	1.000	.01	.01	.01	.01	.01
	2	.466	2.978	.04	.18	.17	.05	.01
	3	.180	4.786	.02	.10	.62	.53	.01
	4	.136	5.511	.00	.11	.09	.31	.81
	5	.082	7.106	.93	.60	.10	.10	.17

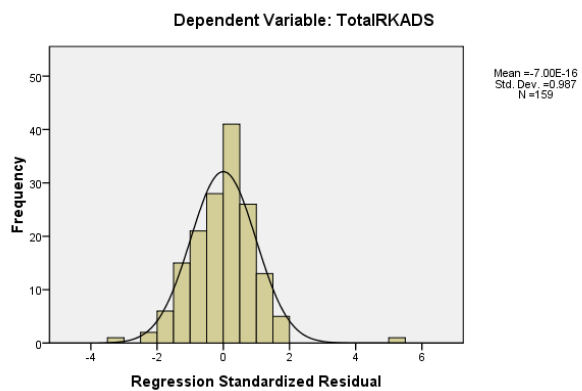
a. Dependent Variable: TotalRKADS

Residuals Statistics^a

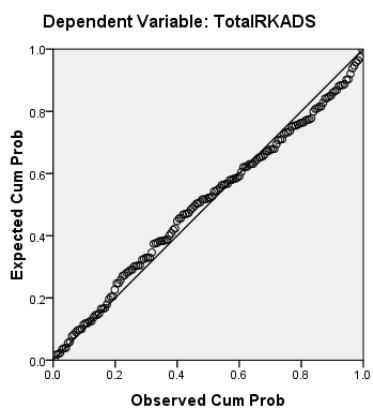
	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	110.39	121.75	114.37	2.691	159
Residual	-31.427	49.310	.000	8.932	159
Std. Predicted Value	-1.478	2.741	.000	1.000	159
Std. Residual	-3.474	5.450	.000	.987	159

a. Dependent Variable: TotalRKADS

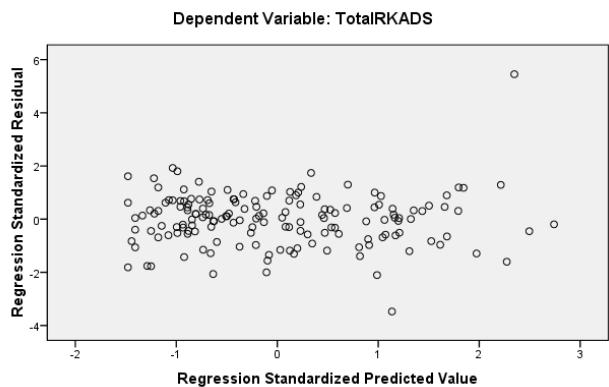
Histogram



Normal P-P Plot of Regression Standardized Residual



Scatterplot



11. BAUM (BAGIAN) DENGAN PENGENDALIAN EMOSI : (METHOD STEPWISE)

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Mahkota		Stepwise (Criteria: Probability- of-F-to- enter <= .050, Probability- of-F-to- remove >= .100).

a. Dependent Variable: TotalIRKADS

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.275 ^a	.076	.070	8.997	1.611

a. Predictors: (Constant), Mahkota

b. Dependent Variable: TotalIRKADS

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1039.901	1	1039.901	12.846	.000 ^a
	Residual	12709.206	157	80.950		
	Total	13749.107	158			

a. Predictors: (Constant), Mahkota

b. Dependent Variable: TotalIRKADS

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	111.001	1.180		94.036	.000		
	Mahkota	.852	.238	.275	3.584	.000	1.000	1.000

a. Dependent Variable: TotalIRKADS

Excluded Variables^b

Model	Beta In	t	Sig.	Partial Correlation	Collinearity Statistics			
					Tolerance	VIF	Minimum Tolerance	
1	Lokasi	.031 ^a	.402	.688	.032	.994	1.006	.994
	Batang	.070 ^a	.730	.466	.058	.642	1.557	.642
	Dahan	-.037 ^a	-.405	.686	-.032	.699	1.431	.699

a. Predictors in the Model: (Constant), Mahkota

b. Dependent Variable: TotalRKADS

Coefficient Correlations^a

Model		Mahkota	
1	Correlations	Mahkota	1.000
	Covariances	Mahkota	.057

a. Dependent Variable: TotalRKADS

Collinearity Diagnostics^a

Model	Dimensi	Eigenvalue	Condition Index	Variance Proportions	
				(Constant)	Mahkota
1	1	1.797	1.000	.10	.10
	2	.203	2.972	.90	.90

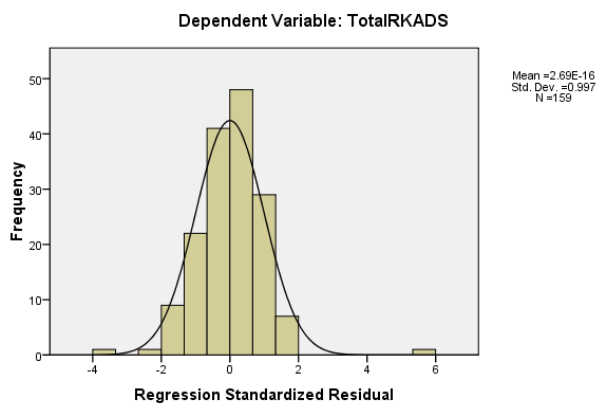
a. Dependent Variable: TotalRKADS

Residuals Statistics^a

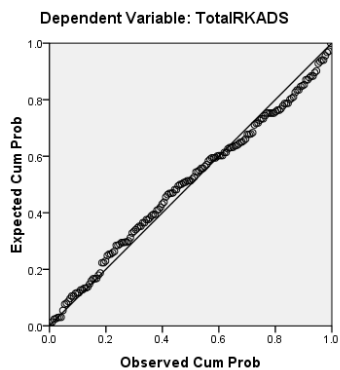
	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	111.00	122.08	114.37	2.565	159
Residual	-31.816	51.332	.000	8.969	159
Std. Predicted Value	-1.314	3.003	.000	1.000	159
Std. Residual	-3.536	5.705	.000	.997	159

a. Dependent Variable: TotalRKADS

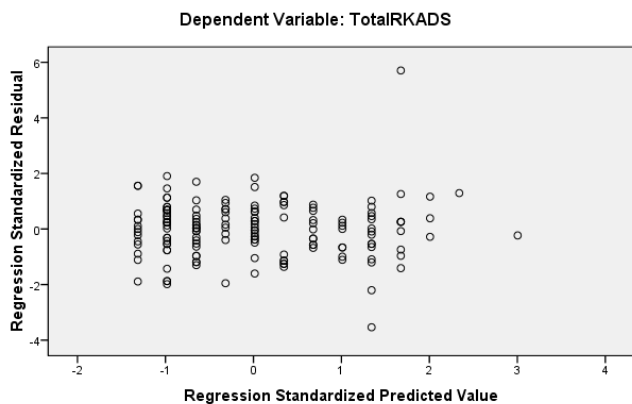
Histogram



Normal P-P Plot of Regression Standardized Residual



Scatterplot



12. BAUM (SUB BAGIAN) DENGAN PENGENDALIAN EMOSI (METHOD : ENTER)

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	Subkonturdahan, SubLokasi, Subbentukdahan, SubProporsi, Subshadingbatang, Subbentukmahkota, Subkualitasgarisbatang, Subkualitasgarismahkota, Subkonturmahkota, Subkualitasgarisdahan, Subkonturbatang ^a		. Enter

a. All requested variables entered.

b. Dependent Variable: TotalRKADS

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.315 ^a	.099	.032	9.178	1.653

a. Predictors: (Constant), Subkonturdahan, SubLokasi, Subbentukdahan, SubProporsi, Subshadingbatang, Subbentukmahkota, Subkualitagarisbatang, Subkualitagarismahkota, Subkonturmahkota, Subkualitagarisdahan, Subkonturbatang

b. Dependent Variable: TotalRKADS

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1365.948	11	124.177	1.474	.147 ^a
	Residual	12383.159	147	84.239		
	Total	13749.107	158			

a. Predictors: (Constant), Subkonturdahan, SubLokasi, Subbentukdahan, SubProporsi, Subshadingbatang, Subbentukmahkota, Subkualitagarisbatang, Subkualitagarismahkota, Subkonturmahkota, Subkualitagarisdahan, Subkonturbatang

b. Dependent Variable: TotalRKADS

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
1 (Constant)	110.899	2.287		48.485	.000		
SubProporsi	-.009	.775	.000	-.011	.991	.942	1.061
SubLokasi	.337	.821	.033	.411	.682	.948	1.054
Subkualitagarisbatang	.125	1.079	.012	.116	.908	.557	1.796
Subkonturbatang	.286	.653	.052	.439	.662	.431	2.322
Subshadingbatang	1.254	1.193	.086	1.051	.295	.919	1.088
Subbentukmahkota	.744	.717	.092	1.039	.301	.783	1.278
Subkualitagarismahkota	2.022	1.064	.207	1.900	.059	.515	1.942
Subkonturmahkota	.248	.673	.044	.369	.713	.432	2.314
Subbentukdahan	-.207	.510	-.032	-.406	.685	.983	1.017
Subkualitagarisdahan	-.031	1.449	-.003	-.021	.983	.434	2.306
Subkonturdahan	-.323	.797	-.052	-.405	.686	.367	2.722

a. Dependent Variable: TotalRKADS

Coefficient Correlations^a

Model		Subkonturdahan	SubLokasi	Subbentukdahan	SubProporsi	Subshadingbatang	Subbentukmahkota	Subkualitasgarisbatang	Subkualitasgarismahkota	Subkonturmahkota	Subkualitasgarisdahan	Subkonturbatang
1	Correlat ions	1.000	.069	-.062	-.134	-.147	-.004	-.011	.086	-.261	-.278	-.510
			1.000	.012	-.046	.026	.081	-.034	.000	.080	-.157	-.058
				1.000	.064	.019	.000	-.011	.063	-.053	.022	.030
					1.000	.110	.095	-.078	-.019	.085	-.004	.087
						1.000	.064	.024	-.029	.053	-.116	.033
							1.000	.063	-.108	-.105	-.128	-.131
								1.000	-.238	.102	-.360	-.230
									1.000	-.381	-.226	.022
										1.000	-.136	-.194
											1.000	.118
											1.000	
Covariances	Subkonturdahan	.636	.045	-.025	-.083	-.140	-.002	-.009	.073	-.140	-.321	-.266
	SubLokasi	.045	.674	.005	-.029	.026	.047	-.030	.000	.044	-.186	-.031
	Subbentukdahan	-.025	.005	.260	.025	.012	.000	-.006	.034	-.018	.016	.010
	SubProporsi	-.083	-.029	.025	.601	.102	.053	-.065	-.016	.044	-.004	.044
	Subshadingbatang	-.140	.026	.012	.102	1.424	.055	.031	-.037	.043	-.201	.025
	Subbentukmahkota	-.002	.047	.000	.053	.055	.514	.049	-.083	-.051	-.133	-.061
	Subkualitasgarisbatang	-.009	-.030	-.006	-.065	.031	.049	1.165	-.274	.074	-.563	-.162
	Subkualitasgarismahkota	.073	.000	.034	-.016	-.037	-.083	-.274	1.133	-.273	-.348	.015
	Subkonturmahkota	-.140	.044	-.018	.044	.043	-.051	.074	-.273	.453	-.132	-.085
	Subkualitasgarisdahan	-.321	-.186	.016	-.004	-.201	-.133	-.563	-.348	-.132	2.098	.112
Subkonturbatang	-.266	-.031	.010	.044	.025	-.061	-.162	.015	-.085	.112	.426	

a. Dependent Variable: TotalRKADS

Collinearity Diagnostics^a

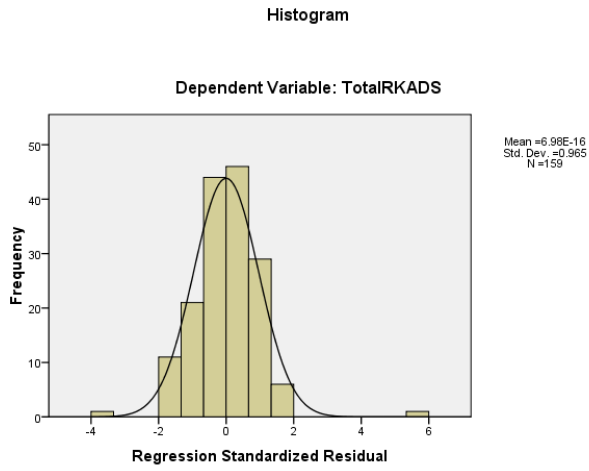
Dim Mod ensi el on	Eigenval ue	Condition Index	Variance Proportions												
			(Const ant)	SubProp orsi	SubLok asi	Subkualit asgarisbat ang	Subkontu rbatang	Subshadin gbatang	Subbentu kmahkota	Subkualit asgarisma hkota	Subkontu rmahkota	Subbentu kdahan	Subkualit asgarisda han	Subkontu rdahan	
1	1	7.668	1.000	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
	2	1.077	2.668	.01	.04	.03	.01	.01	.28	.00	.00	.00	.03	.01	.01
	3	.838	3.026	.00	.01	.02	.02	.01	.65	.00	.01	.01	.02	.01	.01
	4	.498	3.923	.00	.02	.05	.21	.04	.00	.12	.02	.02	.04	.05	.03
	5	.407	4.338	.00	.03	.00	.01	.11	.01	.27	.14	.00	.00	.01	.10
	6	.319	4.900	.00	.14	.07	.09	.01	.00	.10	.00	.00	.58	.00	.01
	7	.310	4.974	.00	.37	.45	.01	.03	.00	.03	.06	.01	.00	.00	.00
	8	.290	5.140	.00	.02	.11	.31	.00	.01	.35	.15	.11	.00	.00	.00
	9	.238	5.671	.00	.01	.00	.12	.13	.03	.00	.15	.00	.02	.57	.07
	10	.146	7.258	.01	.00	.00	.15	.11	.00	.00	.42	.77	.04	.01	.04
	11	.130	7.669	.00	.02	.06	.08	.55	.00	.03	.03	.01	.00	.31	.70
	12	.077	9.964	.97	.33	.20	.00	.01	.02	.08	.00	.06	.26	.01	.03

a. Dependent Variable:
TotalRKADS

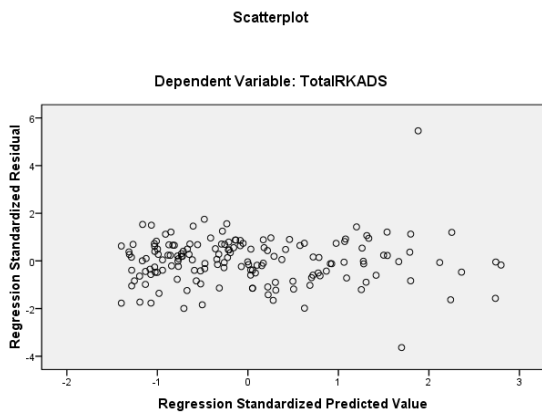
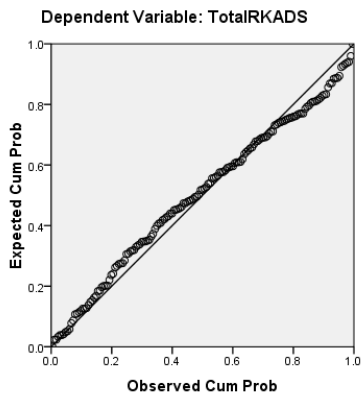
Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	110.26	122.59	114.37	2.940	159
Residual	-33.364	50.098	.000	8.853	159
Std. Predicted Value	-1.398	2.797	.000	1.000	159
Std. Residual	-3.635	5.458	.000	.965	159

a. Dependent Variable: TotalRKADS



Normal P-P Plot of Regression Standardized Residual



13. GRAFIS (NILAI DARI LPKM) DENGAN PENGENDALIAN EMOSI (METHOD : ENTER)

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	DariLPKM ^a		. Enter

a. All requested variables entered.

b. Dependent Variable: TotalRKADS

Correlations

		TotalRKADS	DariLPKM
Pearson Correlation	TotalRKADS	1.000	-.048
	DariLPKM	-.048	1.000
Sig. (1-tailed)	TotalRKADS	.	.274
	DariLPKM	.274	.
N	TotalRKADS	159	159
	DariLPKM	159	159

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.048 ^a	.002	-.004	9.347	1.589

a. Predictors: (Constant), DariLPKM

b. Dependent Variable: TotalRKADS

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	31.790	1	31.790	.364	.547 ^a
	Residual	13717.317	157	87.371		
	Total	13749.107	158			

a. Predictors: (Constant), DariLPKM

b. Dependent Variable: TotalRKADS

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	116.658	3.864		30.194	.000		
	DariLPKM	-.874	1.449	-.048	-.603	.547	1.000	1.000

a. Dependent Variable: TotalRKADS

Coefficient Correlations^a

Model		DariLPKM
1	Correlations	1.000
	Covariances	2.100

a. Dependent Variable: TotalRKADS

Collinearity Diagnostics^a

Model	Dimensi on	Eigenvalue	Condition Index	Variance Proportions	
				(Constant)	DariLPKM
1	1	1.981	1.000	.01	.01
	2	.019	10.327	.99	.99

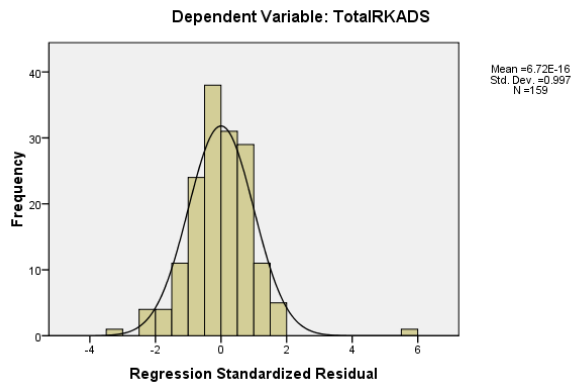
a. Dependent Variable: TotalRKADS

Residuals Statistics^a

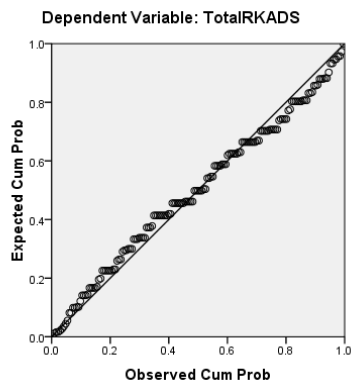
	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	113.16	114.91	114.37	.449	159
Residual	-28.910	55.090	.000	9.318	159
Std. Predicted Value	-2.697	1.201	.000	1.000	159
Std. Residual	-3.093	5.894	.000	.997	159

a. Dependent Variable: TotalRKADS

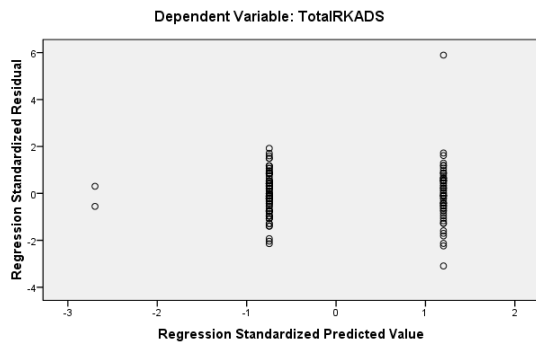
Histogram



Normal P-P Plot of Regression Standardized Residual



Scatterplot



14. PAPI-KOSTICK TERHADAP PENGENDALIAN EMOSI (ANALISIS DISKRIMINAN)

Analysis Case Processing Summary

Unweighted Cases		N	Percent
Valid		159	100.0
Excluded	Missing or out-of-range group codes	0	.0
	At least one missing discriminating variable	0	.0
	Both missing or out-of-range group codes and at least one missing discriminating variable	0	.0
	Total	0	.0
Total		159	100.0

Group Statistics

cutoffnilai total	Mean	Std. Deviation	Valid N (listwise)		
			Unweighted	Weighted	
0	Arahkerja	16.3636	2.41962	11	11.000
	Kepemimpinan	12.5455	4.59050	11	11.000
	Aktivitas	9.5455	2.46429	11	11.000
	Pergaulan	18.0000	4.21900	11	11.000
	Gayakerja	13.1818	3.06001	11	11.000
	Ketaatan	8.2727	1.90215	11	11.000
	Sifatuf	13.4545	2.29624	11	11.000
1	Arahkerja	17.0405	3.48735	148	148.000
	Kepemimpinan	12.1419	5.03999	148	148.000
	Aktivitas	8.2635	2.33972	148	148.000
	Pergaulan	17.8041	3.48302	148	148.000
	Gayakerja	14.4797	3.68942	148	148.000
	Ketaatan	8.8581	2.26181	148	148.000
	Sifatuf	14.7162	2.96932	148	148.000
Total	Arahkerja	16.9937	3.42274	159	159.000
	Kepemimpinan	12.1698	4.99773	159	159.000
	Aktivitas	8.3522	2.36306	159	159.000
	Pergaulan	17.8176	3.52362	159	159.000
	Gayakerja	14.3899	3.65595	159	159.000
	Ketaatan	8.8176	2.23849	159	159.000
	Sifatuf	14.6289	2.93937	159	159.000

Tests of Equality of Group Means

	Wilks' Lambda	F	df1	df2	Sig.
Arahkerja	.997	.399	1	157	.529
Kepemimpinan	1.000	.066	1	157	.797
Aktivitas	.981	3.052	1	157	.083
Pergaulan	1.000	.031	1	157	.859
Gayakerja	.992	1.293	1	157	.257
Ketaatan	.996	.699	1	157	.404
Sifatuf	.988	1.897	1	157	.170

Eigenvalues

Function	Eigenvalue	% of Variance	Cumulative %	Canonical Correlation
1	.033 ^a	100.0	100.0	.180

a. First 1 canonical discriminant functions were used in the analysis.

Wilks' Lambda

Test of Function(s)	Wilks' Lambda	Chi-square	df	Sig.
1	.968	5.037	7	.655

**Standardized Canonical
Discriminant Function
Coefficients**

	Function
	1
Arahkerja	.285
Kepemimpinan	.213
Aktivitas	-.607
Pergaulan	-.073
Gayakerja	.243
Ketaatan	.275
Sifatuf	.424

15. BAGIAN BAUM TERHADAP PENGENDALIAN EMOSI (ANALISIS DISKRIMINAN)

Group Statistics

Cutoffnilai total		Mean	Std. Deviation	Valid N (listwise)	
				Unweighted	Weighted
0	Lokasi	2.00	1.342	11	11.000
	Batang	1.36	1.629	11	11.000
	Mahkota	2.64	2.908	11	11.000
	Dahan	3.27	2.284	11	11.000
	Lainlain	.00	.000	11	11.000
1	Lokasi	2.75	1.370	148	148.000
	Batang	2.53	2.478	148	148.000
	Mahkota	4.05	3.005	148	148.000
	Dahan	4.09	2.580	148	148.000
	Lainlain	.00	.000	148	148.000
Total	Lokasi	2.70	1.377	159	159.000
	Batang	2.45	2.444	159	159.000
	Mahkota	3.96	3.011	159	159.000
	Dahan	4.04	2.563	159	159.000
	Lainlain	.00	.000	159	159.000

Tests of Equality of Group Means

	Wilks' Lambda	F	df1	df2	Sig.
Lokasi	.981	3.078	1	157	.081
Batang	.985	2.368	1	157	.126
Mahkota	.986	2.288	1	157	.132
Dahan	.993	1.053	1	157	.306
Lainlain	^a				

a. Cannot be computed because this variable is a constant.

Eigenvalues

Function	Eigenvalue	% of Variance	Cumulative %	Canonical Correlation
1	.041 ^a	100.0	100.0	.197

a. First 1 canonical discriminant functions were used in the analysis.

Wilks' Lambda

Test of Function(s)	Wilks' Lambda	Chi-square	df	Sig.
1	.961	6.166	4	.187

**Standardized Canonical
Discriminant Function
Coefficients**

	Function
	1
Lokasi	.740
Batang	.362
Mahkota	.501
Dahan	-.087

16. SUB-BAGIAN BAUM TERHADAP PENGENDALIAN EMOSI (ANALISIS DISKRIMINAN)

Group Statistics

Cutoffnilai total	Mean	Std. Deviation	Valid N (listwise)	
			Unweighted	Weighted
0				
SubProporsi	1.09	1.044	11	11.000
SubLokasi	.91	.539	11	11.000
Subkualitاسgarisbatang	.55	.688	11	11.000
Subkonturbatang	.82	1.168	11	11.000
Subshadingbatang	.00	.000	11	11.000
Subbentukmahkota	.82	.874	11	11.000
Subkualitاسgarismahkota	.64	1.120	11	11.000
Subkonturmahkota	1.18	1.601	11	11.000
Subbentukdahan	2.09	1.446	11	11.000
Subkualitاسgarisdahan	.36	.674	11	11.000
Subkonturdahan	.82	1.250	11	11.000
sublainlain	.00	.000	11	11.000
1				
SubProporsi	1.45	.964	148	148.000
SubLokasi	1.30	.931	148	148.000
Subkualitاسgarisbatang	.74	.921	148	148.000
Subkonturbatang	1.64	1.727	148	148.000
Subshadingbatang	.16	.660	148	148.000
Subbentukmahkota	1.28	1.165	148	148.000
Subkualitاسgarismahkota	.92	.944	148	148.000
Subkonturmahkota	1.86	1.650	148	148.000
Subbentukdahan	2.11	1.448	148	148.000
Subkualitاسgarisdahan	.66	.770	148	148.000
Subkonturdahan	1.32	1.526	148	148.000
sublainlain	.00	.000	148	148.000
Total				
SubProporsi	1.42	.970	159	159.000
SubLokasi	1.28	.913	159	159.000
Subkualitاسgarisbatang	.72	.906	159	159.000
Subkonturbatang	1.58	1.704	159	159.000
Subshadingbatang	.15	.638	159	159.000
Subbentukmahkota	1.25	1.151	159	159.000
Subkualitاسgarismahkota	.90	.956	159	159.000
Subkonturmahkota	1.81	1.650	159	159.000
Subbentukdahan	2.11	1.443	159	159.000
Subkualitاسgarisdahan	.64	.765	159	159.000
Subkonturdahan	1.29	1.511	159	159.000
sublainlain	.00	.000	159	159.000

Tests of Equality of Group Means

	Wilks' Lambda	F	df1	df2	Sig.
SubProporsi	.991	1.374	1	157	.243
SubLokasi	.988	1.926	1	157	.167
Subkualitasgarisbatang	.997	.453	1	157	.502
Subkonturbatang	.985	2.374	1	157	.125
Subshadingbatang	.996	.659	1	157	.418
Subbentukmahkota	.990	1.633	1	157	.203
Subkualitasgarismahkota	.994	.894	1	157	.346
Subkonturmahkota	.989	1.727	1	157	.191
Subbentukdahan	1.000	.001	1	157	.970
Subkualitasgarisdahan	.990	1.563	1	157	.213
Subkonturdahan	.993	1.150	1	157	.285
sublainlain	a				

a. Cannot be computed because this variable is a constant.

Eigenvalues

Function	Eigenvalue	% of Variance	Cumulative %	Canonical Correlation
1	.052 ^a	100.0	100.0	.222

a. First 1 canonical discriminant functions were used in the analysis.


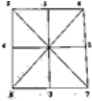

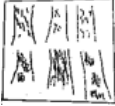

Wilks' Lambda










Test of Function(s)	Wilks' Lambda	Chi-square	df	Sig.
1	.951	7.645	11	.745







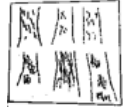



Standardized Canonical Discriminant Function Coefficients

	Function
	1
SubProporsi	.531
SubLokasi	.496
Subkualitasgarisbatang	-.235
Subkonturbatang	.532
Subshadingbatang	.304
Subbentukmahkota	.362
Subkualitasgarismahkota	-.043
Subkonturmahkota	.289
Subbentukdahan	.043
Subkualitasgarisdahan	.154
Subkonturdahan	-.341

17. Kuantifikasi Grafis BAUM

No	Bagian	Sub Bagian	Gambar	Deskripsi sub bagian	Interpretasi	Centang (jika ada)
1	Kesan Umum	Proporsi	tidak ada gambar	Menitikberatkan pada stem (panjang sekali)	Perasaan/emosinya mudah bergerak, sensitif	
		Lokasi		Sebelah kiri bawah	Agresif	
				Ditengah dan besar + coretan kuat	Agresif	
2	Batang	Kualitas garis	tidak ada gambar	Garis tebal dan tidak teratur	Impulsive, cepat bereaksi, tidak terkontrol, dan agresif	
		Kontur/tekstur		Kontur putus-putus	Tidak stabil	
				Seperti coretan-coretan tajam	Mudah tersinggung, kasar, kejam, reaksinya cepat, mudah marah, pengkritik	
			tidak ada gambar	Digambar dgn kasar	Sensitif, mudah marah	
		Shading		Seluruh batang dihitamkan	Agresif	

3	Mahkota	Bentuk		Seperti kipas	Kurang tenang	
				Seperti nyala api terbuka	Kontrol diri yang kurang	
				Ruwet sekali	Tidak stabil	
				Digambar garis-garis	Tidak ada ketenangan, agresif, menantang	
				Streep garis lurus ke kiri	Mudah Tersinggung	
				Centrifugal	Agresif	
				Mahkota dahan-dahan keluar	Agresif	
		Kualitas garis	tidak ada gambar	Garis tebal dan tidak teratur	Impulsive, cepat bereaksi, tidak terkontrol, dan agresif	
		Kontur/tekstur		Kontur putus-putus	Tidak stabil	
				Seperti coretan-coretan tajam	Mudah tersinggung, kasar, kejam, reaksinya cepat, mudah marah, pengkritik	
			tidak ada gambar	Digambar dgn kasar	Sensitif, mudah marah	

4	Dahan	Bentuk		Bersilangan	Kontrol diri kurang kuat, sering mengkritik	
				Tidak teratur dan kecil	Reaktif, gelisah, tidak dapat mengendalikan diri	
				Terbuka ujungnya	Mudah marah, kurang stabil, pengendalian diri kurang	
				Berkelok-kelok	Mudah tegang dan konflik diri dengan lingkungan yang dianggap sebagai musuh	
				Berlawanan arah	Kurang ada kontrol diri	
		Kualitas garis	tidak ada gambar	Garis tebal dan tidak teratur	Impulsive, cepat bereaksi, tidak terkontrol, dan agresif	
		Kontur/tekstur		Kontur putus-putus	Tidak stabil	
				Seperti coretan-coretan tajam	Mudah tersinggung, kasar, kejam, reaksinya cepat, mudah marah, pengkritik	
			tidak ada gambar	Digambar dgn kasar	Sensitif, mudah marah	
5	Lain-lain			Pohon banyak dan simetris	Emosi tidak stabil	
				Buah/daun/bunga gugur	Mudah melepaskan sesuatu, mengekspresikan dengan mudah	
				Pohon dengan garis dasar miring	Stabilitas lemah	
Total Centang						