

LAMPIRAN A
RELIABILITAS DAN VALIDITAS

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	30	100.0
	Excluded ^a	0	.0
	Total	30	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.976	70

Item Statistics

	Mean	Std. Deviation	N
VAR00001	3.1333	.57135	30
VAR00002	3.1000	.48066	30
VAR00003	3.0333	.49013	30
VAR00004	3.0667	.44978	30
VAR00005	3.0333	.49013	30
VAR00006	2.8333	.69893	30
VAR00007	3.3667	.66868	30
VAR00008	3.1667	.79148	30
VAR00009	3.3000	.65126	30
VAR00010	3.2667	.69149	30
VAR00011	3.1000	.80301	30

VAR00012	3.2333	.67891	30
VAR00013	3.3333	.75810	30
VAR00014	3.3000	.53498	30
VAR00015	3.0000	.45486	30
VAR00016	3.1000	.48066	30
VAR00017	3.0667	.52083	30
VAR00018	2.9000	.60743	30
VAR00019	2.6667	.66089	30
VAR00020	3.2333	.56832	30
VAR00021	2.6667	.60648	30
VAR00022	2.8000	.71438	30
VAR00023	3.0667	.73968	30
VAR00024	3.0333	.71840	30
VAR00025	3.2000	.66436	30
VAR00026	3.0000	.74278	30
VAR00027	3.1000	.60743	30
VAR00028	2.7667	.67891	30
VAR00029	3.0667	.69149	30
VAR00030	3.2333	.50401	30
VAR00031	2.9667	.49013	30
VAR00032	2.7667	.56832	30
VAR00033	2.9667	.41384	30
VAR00034	3.1333	.43417	30
VAR00035	2.9667	.55605	30
VAR00036	3.2333	.56832	30
VAR00037	3.2333	.50401	30
VAR00038	3.1000	.60743	30
VAR00039	3.2000	.55086	30
VAR00040	3.0333	.55605	30
VAR00041	2.9333	.69149	30
VAR00042	3.1000	.66176	30

VAR00043	3.2333	.67891	30
VAR00044	3.1333	.57135	30
VAR00045	3.1333	.57135	30
VAR00046	3.0000	.52523	30
VAR00047	2.7667	.50401	30
VAR00048	3.1000	.54772	30
VAR00049	2.9667	.66868	30
VAR00050	3.1000	.48066	30
VAR00051	2.8000	.48423	30
VAR00052	3.0667	.52083	30
VAR00053	3.1667	.53067	30
VAR00054	3.0000	.58722	30
VAR00055	2.9667	.55605	30
VAR00056	2.8667	.57135	30
VAR00057	2.9000	.60743	30
VAR00058	2.7333	.58329	30
VAR00059	2.5667	.77385	30
VAR00060	2.8000	.55086	30
VAR00061	3.0333	.49013	30
VAR00062	2.4667	.68145	30
VAR00063	2.5667	.72793	30
VAR00064	2.9667	.61495	30
VAR00065	3.1000	.60743	30
VAR00066	3.1000	.60743	30
VAR00067	2.9333	.69149	30
VAR00068	3.0333	.61495	30
VAR00069	2.6667	.60648	30
VAR00070	3.0333	.61495	30

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	207.8667	664.533	.645	.976
VAR00002	207.9000	669.403	.572	.976
VAR00003	207.9667	670.171	.530	.976
VAR00004	207.9333	669.582	.605	.976
VAR00005	207.9667	667.826	.624	.976
VAR00006	208.1667	663.937	.540	.976
VAR00007	207.6333	661.964	.623	.976
VAR00008	207.8333	662.420	.511	.976
VAR00009	207.7000	666.493	.504	.976
VAR00010	207.7333	658.892	.690	.976
VAR00011	207.9000	657.541	.623	.976
VAR00012	207.7667	656.323	.778	.976
VAR00013	207.6667	652.989	.782	.976
VAR00014	207.7000	666.493	.618	.976
VAR00015	208.0000	670.759	.547	.976
VAR00016	207.9000	672.714	.438	.976
VAR00017	207.9333	671.444	.450	.976
VAR00018	208.1000	663.610	.635	.976
VAR00019	208.3333	668.437	.439	.976
VAR00020	207.7667	663.426	.687	.976
VAR00021	208.3333	674.230	.294	.977
VAR00022	208.2000	658.510	.678	.976
VAR00023	207.9333	662.271	.553	.976
VAR00024	207.9667	663.620	.533	.976
VAR00025	207.8000	656.028	.805	.976
VAR00026	208.0000	656.000	.718	.976
VAR00027	207.9000	667.817	.499	.976

VAR00028	208.2333	659.633	.682	.976
VAR00029	207.9333	657.030	.743	.976
VAR00030	207.7667	664.254	.745	.976
VAR00031	208.0333	670.309	.525	.976
VAR00032	208.2333	671.357	.414	.976
VAR00033	208.0333	667.413	.761	.976
VAR00034	207.8667	666.464	.768	.976
VAR00035	208.0333	666.447	.596	.976
VAR00036	207.7667	662.254	.728	.976
VAR00037	207.7667	666.254	.667	.976
VAR00038	207.9000	660.852	.725	.976
VAR00039	207.8000	665.752	.626	.976
VAR00040	207.9667	667.344	.564	.976
VAR00041	208.0667	653.651	.841	.976
VAR00042	207.9000	658.162	.744	.976
VAR00043	207.7667	657.564	.742	.976
VAR00044	207.8667	672.120	.385	.976
VAR00045	207.8667	664.740	.638	.976
VAR00046	208.0000	666.621	.626	.976
VAR00047	208.2333	671.013	.482	.976
VAR00048	207.9000	664.783	.665	.976
VAR00049	208.0333	665.826	.510	.976
VAR00050	207.9000	667.197	.662	.976
VAR00051	208.2000	673.269	.412	.976
VAR00052	207.9333	664.340	.717	.976
VAR00053	207.8333	664.764	.688	.976
VAR00054	208.0000	661.034	.745	.976
VAR00055	208.0333	662.723	.728	.976
VAR00056	208.1333	666.809	.567	.976
VAR00057	208.1000	663.748	.631	.976
VAR00058	208.2667	664.064	.647	.976

VAR00059	208.4333	681.564	.042	.977
VAR00060	208.2000	662.166	.755	.976
VAR00061	207.9667	664.930	.739	.976
VAR00062	208.5333	677.775	.158	.977
VAR00063	208.4333	683.702	-.010	.977
VAR00064	208.0333	657.895	.811	.976
VAR00065	207.9000	657.541	.833	.976
VAR00066	207.9000	658.162	.813	.976
VAR00067	208.0667	659.513	.672	.976
VAR00068	207.9667	661.826	.684	.976
VAR00069	208.3333	661.609	.701	.976
VAR00070	207.9667	656.378	.860	.976

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
2.1100E2	683.862	26.15076	70

SETELAH ITEM GUGUR

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	30	100.0
	Excluded ^a	0	.0
	Total	30	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.979	66

Item Statistics

	Mean	Std. Deviation	N
VAR00001	3.1333	.57135	30
VAR00002	3.1000	.48066	30
VAR00003	3.0333	.49013	30
VAR00004	3.0667	.44978	30
VAR00005	3.0333	.49013	30
VAR00006	2.8333	.69893	30
VAR00007	3.3667	.66868	30
VAR00008	3.1667	.79148	30
VAR00009	3.3000	.65126	30
VAR00010	3.2667	.69149	30
VAR00011	3.1000	.80301	30
VAR00012	3.2333	.67891	30
VAR00013	3.3333	.75810	30
VAR00014	3.3000	.53498	30
VAR00015	3.0000	.45486	30
VAR00016	3.1000	.48066	30
VAR00017	3.0667	.52083	30
VAR00018	2.9000	.60743	30
VAR00019	2.6667	.66089	30
VAR00020	3.2333	.56832	30
VAR00022	2.8000	.71438	30
VAR00023	3.0667	.73968	30
VAR00024	3.0333	.71840	30

VAR00025	3.2000	.66436	30
VAR00026	3.0000	.74278	30
VAR00027	3.1000	.60743	30
VAR00028	2.7667	.67891	30
VAR00029	3.0667	.69149	30
VAR00030	3.2333	.50401	30
VAR00031	2.9667	.49013	30
VAR00032	2.7667	.56832	30
VAR00033	2.9667	.41384	30
VAR00034	3.1333	.43417	30
VAR00035	2.9667	.55605	30
VAR00036	3.2333	.56832	30
VAR00037	3.2333	.50401	30
VAR00038	3.1000	.60743	30
VAR00039	3.2000	.55086	30
VAR00040	3.0333	.55605	30
VAR00041	2.9333	.69149	30
VAR00042	3.1000	.66176	30
VAR00043	3.2333	.67891	30
VAR00044	3.1333	.57135	30
VAR00045	3.1333	.57135	30
VAR00046	3.0000	.52523	30
VAR00047	2.7667	.50401	30
VAR00048	3.1000	.54772	30
VAR00049	2.9667	.66868	30
VAR00050	3.1000	.48066	30
VAR00051	2.8000	.48423	30
VAR00052	3.0667	.52083	30
VAR00053	3.1667	.53067	30
VAR00054	3.0000	.58722	30
VAR00055	2.9667	.55605	30

VAR00056	2.8667	.57135	30
VAR00057	2.9000	.60743	30
VAR00058	2.7333	.58329	30
VAR00060	2.8000	.55086	30
VAR00061	3.0333	.49013	30
VAR00064	2.9667	.61495	30
VAR00065	3.1000	.60743	30
VAR00066	3.1000	.60743	30
VAR00067	2.9333	.69149	30
VAR00068	3.0333	.61495	30
VAR00069	2.6667	.60648	30
VAR00070	3.0333	.61495	30

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	197.6000	648.110	.632	.979
VAR00002	197.6333	653.206	.545	.979
VAR00003	197.7000	653.872	.507	.979
VAR00004	197.6667	653.126	.587	.979
VAR00005	197.7000	650.976	.624	.979
VAR00006	197.9000	647.128	.540	.979
VAR00007	197.3667	645.413	.617	.979
VAR00008	197.5667	645.909	.504	.979
VAR00009	197.4333	648.875	.528	.979
VAR00010	197.4667	641.913	.697	.979
VAR00011	197.6333	640.033	.643	.979
VAR00012	197.5000	639.500	.782	.979
VAR00013	197.4000	636.593	.775	.979
VAR00014	197.4333	649.978	.607	.979

VAR00015	197.7333	653.926	.545	.979
VAR00016	197.6333	656.033	.429	.979
VAR00017	197.6667	654.644	.447	.979
VAR00018	197.8333	646.833	.635	.979
VAR00019	198.0667	651.651	.437	.979
VAR00020	197.5000	646.948	.676	.979
VAR00022	197.9333	641.720	.679	.979
VAR00023	197.6667	644.713	.574	.979
VAR00024	197.7000	646.148	.552	.979
VAR00025	197.5333	638.947	.817	.979
VAR00026	197.7333	638.754	.733	.979
VAR00027	197.6333	651.137	.494	.979
VAR00028	197.9667	642.516	.693	.979
VAR00029	197.6667	640.713	.732	.979
VAR00030	197.5000	647.569	.741	.979
VAR00031	197.7667	653.771	.511	.979
VAR00032	197.9667	654.378	.417	.979
VAR00033	197.7667	650.737	.754	.979
VAR00034	197.6000	649.766	.762	.979
VAR00035	197.7667	649.909	.586	.979
VAR00036	197.5000	645.638	.722	.979
VAR00037	197.5000	649.017	.683	.979
VAR00038	197.6333	643.689	.739	.979
VAR00039	197.5333	648.395	.646	.979
VAR00040	197.7000	650.148	.577	.979
VAR00041	197.8000	636.924	.843	.979
VAR00042	197.6333	641.275	.749	.979
VAR00043	197.5000	641.017	.737	.979
VAR00044	197.6000	655.559	.374	.979
VAR00045	197.6000	648.455	.620	.979
VAR00046	197.7333	649.513	.636	.979

VAR00047	197.9667	654.654	.462	.979
VAR00048	197.6333	648.033	.663	.979
VAR00049	197.7667	648.875	.514	.979
VAR00050	197.6333	650.102	.673	.979
VAR00051	197.9333	655.720	.438	.979
VAR00052	197.6667	647.264	.728	.979
VAR00053	197.5667	647.495	.705	.979
VAR00054	197.7333	643.995	.754	.979
VAR00055	197.7667	645.633	.739	.979
VAR00056	197.8667	650.257	.557	.979
VAR00057	197.8333	647.523	.612	.979
VAR00058	198.0000	647.517	.639	.979
VAR00060	197.9333	645.789	.740	.979
VAR00061	197.7000	648.217	.736	.979
VAR00064	197.7667	641.082	.814	.979
VAR00065	197.6333	640.585	.841	.979
VAR00066	197.6333	641.137	.823	.979
VAR00067	197.8000	642.234	.688	.979
VAR00068	197.7000	644.562	.701	.979
VAR00069	198.0667	644.892	.700	.979
VAR00070	197.7000	639.734	.859	.979

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
2.0073E2	666.823	25.82292	66

LAMPIRAN B
ANALISIS DATA

Frequencies (Distribusi Normal)

Statistics

VAR00001

N	Valid	124
	Missing	0
Mean		1.9439E2
Std. Error of Mean		3.39827
Median		1.9700E2
Std. Deviation		3.78415E1
Variance		1.432E3
Skewness		-.442
Std. Error of Skewness		.217
Kurtosis		-.151
Std. Error of Kurtosis		.431
Range		157.00
Minimum		103.00
Maximum		260.00
Percentiles	25	1.7425E2
	50	1.9700E2
	75	2.1975E2

VAR00001

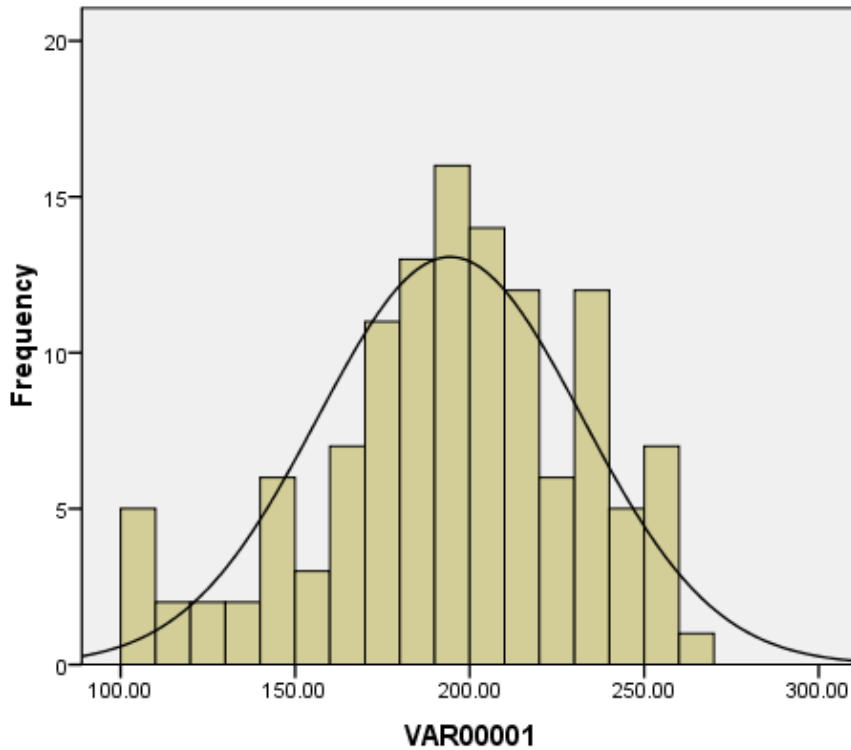
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	103	1	.8	.8	.8
	107	2	1.6	1.6	2.4
	108	2	1.6	1.6	4.0
	111	1	.8	.8	4.8
	116	1	.8	.8	5.6

126	2	1.6	1.6	7.3
135	2	1.6	1.6	8.9
141	1	.8	.8	9.7
146	2	1.6	1.6	11.3
149	3	2.4	2.4	13.7
150	1	.8	.8	14.5
154	1	.8	.8	15.3
157	1	.8	.8	16.1
162	5	4.0	4.0	20.2
169	2	1.6	1.6	21.8
170	2	1.6	1.6	23.4
171	1	.8	.8	24.2
174	1	.8	.8	25.0
175	1	.8	.8	25.8
176	1	.8	.8	26.6
177	1	.8	.8	27.4
178	1	.8	.8	28.2
179	3	2.4	2.4	30.6
180	2	1.6	1.6	32.3
181	1	.8	.8	33.1
182	3	2.4	2.4	35.5
183	1	.8	.8	36.3
184	2	1.6	1.6	37.9
185	2	1.6	1.6	39.5
189	2	1.6	1.6	41.1
191	1	.8	.8	41.9
193	2	1.6	1.6	43.5
194	3	2.4	2.4	46.0

195	3	2.4	2.4	48.4
196	1	.8	.8	49.2
197	5	4.0	4.0	53.2
198	1	.8	.8	54.0
200	2	1.6	1.6	55.6
202	2	1.6	1.6	57.3
204	4	3.2	3.2	60.5
205	1	.8	.8	61.3
207	2	1.6	1.6	62.9
208	1	.8	.8	63.7
209	2	1.6	1.6	65.3
210	1	.8	.8	66.1
212	4	3.2	3.2	69.4
213	1	.8	.8	70.2
214	1	.8	.8	71.0
215	1	.8	.8	71.8
218	2	1.6	1.6	73.4
219	2	1.6	1.6	75.0
220	2	1.6	1.6	76.6
225	1	.8	.8	77.4
226	2	1.6	1.6	79.0
229	1	.8	.8	79.8
231	1	.8	.8	80.6
233	3	2.4	2.4	83.1
234	2	1.6	1.6	84.7
236	2	1.6	1.6	86.3
237	1	.8	.8	87.1
238	1	.8	.8	87.9

239	2	1.6	1.6	89.5
247	5	4.0	4.0	93.5
253	1	.8	.8	94.4
255	2	1.6	1.6	96.0
256	1	.8	.8	96.8
257	1	.8	.8	97.6
258	1	.8	.8	98.4
259	1	.8	.8	99.2
260	1	.8	.8	100.0
Total	124	100.0	100.0	

Histogram



Explore (UjiNormalitas)

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
VAR00001	124	100.0%	0	.0%	124	100.0%

Descriptives

		Statistic	Std. Error
VAR00001	Mean	1.9439E2	3.39827
	95% Confidence Interval for Mean		
	Lower Bound	1.8766E2	
	Upper Bound	2.0111E2	
	5% Trimmed Mean	1.9571E2	
	Median	1.9700E2	
	Variance	1.432E3	
	Std. Deviation	3.78415E1	
	Minimum	103.00	
	Maximum	260.00	
	Range	157.00	
	Interquartile Range	45.50	
	Skewness	-.442	.217
	Kurtosis	-.151	.431

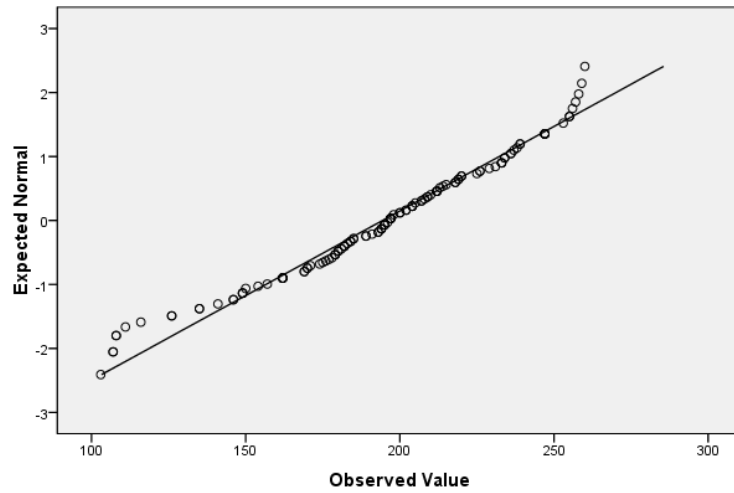
Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	Df	Sig.	Statistic	df	Sig.
VAR00001	.066	124	.200 [*]	.971	124	.009

a. Lilliefors Significance Correction

*. This is a lower bound of the true significance.

Normal Q-Q Plot of VAR00001



FREKUENSI DATA PENUNJANG

JK

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	60	48.4	48.4	48.4
	2	64	51.6	51.6	100.0
	Total	124	100.0	100.0	

ANGKATAN

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	3	2.4	2.4	2.4
	2	66	53.2	53.2	55.6
	3	55	44.4	44.4	100.0
	Total	124	100.0	100.0	

BEMF

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	19	15.3	15.3	15.3
	2	5	4.0	4.0	19.4
	3	18	14.5	14.5	33.9
	4	14	11.3	11.3	45.2
	5	15	12.1	12.1	57.3
	6	11	8.9	8.9	66.1

7	14	11.3	11.3	77.4
8	17	13.7	13.7	91.1
9	11	8.9	8.9	100.0
Total	124	100.0	100.0	

IPK

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1	11	8.9	8.9	8.9
2	72	58	58.1	66.9
3	41	33.1	33.1	100.0
Total	124	100.0	100.0	

TUJUAN

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1	26	21.0	21.0	21.0
2	62	50.0	50.0	71.0
3	15	12.1	12.1	83.1
4	21	16.9	16.9	100.0
Total	124	100.0	100.0	

CROSSTAB DATA PENUNJANG

JENIS KELAMIN

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
KATEGORISASI * JK	68	100.0%	0	.0%	68	100.0%

KATEGORISASI * JK Crosstabulation

			JK		Total
			1	2	
KATEGORISASI	R	Count	18	14	32
		% of Total	26.5%	20.6%	47.1%
T	Count	20	16	36	
	% of Total	29.4%	23.5%	52.9%	
Total	Count	38	30	68	
	% of Total	55.9%	44.1%	100.0%	

ANGKATAN

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
KATEGORISASI * ANGKATAN	68	100.0%	0	.0%	68	100.0%

KATEGORISASI * ANGKATAN Crosstabulation

			ANGKATAN			Total
			1	2	3	
KATEGORISASI R	Count	0	23	9	32	
	% of Total	.0%	33.8%	13.2%	47.1%	
T	Count	2	16	18	36	
	% of Total	2.9%	23.5%	26.5%	52.9%	
Total	Count	2	39	27	68	
	% of Total	2.9%	57.4%	39.7%	100.0%	

BEMF

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
KATEGORISASI * BEMF	68	100.0%	0	.0%	68	100.0%

KATEGORISASI * BEMF Crosstabulation

		BEMF									Total
		1	2	3	4	5	6	7	8	9	
KATEGORISASI R	Count	0	0	6	9	2	6	2	3	4	32
	% of Total	.0%	.0%	8.8%	13.2%	2.9%	8.8%	2.9%	4.4%	5.9%	47.1%
T	Count	6	3	3	2	8	2	6	3	3	36
	% of Total	8.8%	4.4%	4.4%	2.9%	11.8%	2.9%	8.8%	4.4%	4.4%	52.9%

Total	Count	6	3	9	11	10	8	8	6	7	68
	% of Total	8.8%	4.4%	13.2%	16.2%	14.7%	11.8%	11.8%	8.8%	10.3%	100.0%

NILAI IPK

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
KATEGORISASI * IPK	68	100.0%	0	.0%	68	100.0%

KATEGORISASI * IPK Crosstabulation

		IPK			Total
		1	2	3	
KATEGORISASI R	Count	5	19	8	32
	% of Total	7.4%	27.9%	11.8%	47.1%
T	Count	3	20	13	36
	% of Total	4.4%	29.4%	19.1%	52.9%
Total	Count	8	39	21	68
	% of Total	11.8%	57.4%	30.9%	100.0%

TUJUAN MASUK BEMF

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
KATEGORISASI * TUJUANMASUKBEMF	68	100.0%	0	.0%	68	100.0%

KATEGORISASI * TUJUANMASUKBEMF Crosstabulation

			TUJUANMASUKBEMF				Total
			1	2	3	4	
KATEGORISASI	R	Count	9	13	4	6	32
		% of Total	13.2%	19.1%	5.9%	8.8%	47.1%
	T	Count	5	19	5	7	36
		% of Total	7.4%	27.9%	7.4%	10.3%	52.9%
Total		Count	14	32	9	13	68
		% of Total	20.6%	47.1%	13.2%	19.1%	100.0%

UJI BEDA

JENIS KELAMIN

T-Test

Group Statistics

JK	N	Mean	Std. Deviation	Std. Error Mean
VAR00001 1	60	1.9462E2	39.02328	5.03788
2	64	1.9417E2	37.00732	4.62591

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
VAR00001	Equal variances assumed	.886	.348	.065	122	.948	.44479	6.82777	-13.07145	13.96104
	Equal variances not assumed			.065	120.326	.948	.44479	6.83954	-13.09666	13.98624

UJI ANOVA
ANGKATAN

Descriptives

VAR00001

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
1	3	2.1600E2	18.08314	10.44031	171.0790	260.9210	197.00	233.00
2	66	1.8565E2	41.23012	5.07508	175.5159	195.7871	103.00	260.00
3	55	2.0369E2	31.55998	4.25555	195.1591	212.2228	135.00	259.00
Total	124	1.9439E2	37.84150	3.39827	187.6604	201.1138	103.00	260.00

Test of Homogeneity of Variances

VAR00001

Levene Statistic	df1	df2	Sig.
2.728	2	121	.069

ANOVA

VAR00001

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	11198.689	2	5599.345	4.108	.019
Within Groups	164934.730	121	1363.097		
Total	176133.419	123			

Post Hoc Tests

Multiple Comparisons

VAR00001

Tukey HSD

(I)	(J)	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
1 ANGKA TAN	2	30.34848	21.79492	.348	-21.3687	82.0657
	3	12.30909	21.88948	.840	-39.6325	64.2507
2	1	-30.34848	21.79492	.348	-82.0657	21.3687
	3	-18.03939*	6.74067	.023	-34.0343	-2.0445
3	1	-12.30909	21.88948	.840	-64.2507	39.6325
	2	18.03939*	6.74067	.023	2.0445	34.0343

*. The mean difference is significant at the 0.05 level.

Homogeneous Subsets

VAR00001

Tukey HSD

ANGKA TAN	N	Subset for alpha = 0.05
		1
2	66	185.6515
3	55	203.6909
1	3	216.0000
Sig.		.224

Means for groups in homogeneous subsets are displayed.

BEMF
Oneway

Descriptives

VAR00001

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
1	19	2.1732E2	26.26796	6.02628	204.6550	229.9765	179.00	259.00
2	5	2.3140E2	26.99630	12.07311	197.8797	264.9203	198.00	260.00
3	18	1.8661E2	35.40213	8.34436	169.0060	204.2162	135.00	255.00
4	14	1.5843E2	49.29927	13.17578	129.9640	186.8931	103.00	247.00
5	15	2.0620E2	30.80631	7.95415	189.1400	223.2600	126.00	247.00
6	11	1.7755E2	35.50877	10.70630	153.6903	201.4006	126.00	239.00
7	14	2.0479E2	25.24397	6.74674	190.2103	219.3612	170.00	238.00
8	17	1.9506E2	30.21066	7.32716	179.5259	210.5917	111.00	247.00
9	11	1.8291E2	38.60170	11.63885	156.9761	208.8421	116.00	253.00
Total	124	1.9439E2	37.84150	3.39827	187.6604	201.1138	103.00	260.00

Test of Homogeneity of Variances

VAR00001

Levene Statistic	df1	df2	Sig.
1.353	8	115	.225

ANOVA

VAR00001					
	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	44213.073	8	5526.634	4.818	.000
Within Groups	131920.346	115	1147.133		
Total	176133.419	123			

Post Hoc Tests

Multiple Comparisons

VAR00001

Tukey HSD

(I)	(J)	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
1	2	-14.08421	17.02358	.996	-67.9079	39.7395
	3	30.70468	11.14025	.140	-4.5176	65.9270
	4	58.88722*	11.92952	.000	21.1695	96.6050
	5	11.11579	11.69833	.989	-25.8710	48.1026
	6	39.77033	12.83200	.059	-.8008	80.3415
	7	12.53008	11.92952	.980	-25.1877	50.2478
	8	22.25697	11.30725	.568	-13.4933	58.0073
	9	34.40670	12.83200	.166	-6.1644	74.9778
	2	1	14.08421	17.02358	.996	-39.7395
3		44.78889	17.12181	.192	-9.3454	98.9232
4		72.97143*	17.64553	.002	17.1813	128.7616
5		25.20000	17.49006	.879	-30.0986	80.4986
6		53.85455	18.26777	.088	-3.9029	111.6120
7		26.61429	17.64553	.850	-29.1758	82.4044
8		36.34118	17.23094	.472	-18.1381	90.8205
9		48.49091	18.26777	.176	-9.2666	106.2484

3	1	-30.70468	11.14025	.140	-65.9270	4.5176
	2	-44.78889	17.12181	.192	-98.9232	9.3454
	4	28.18254	12.06929	.330	-9.9771	66.3422
	5	-19.58889	11.84083	.772	-57.0262	17.8484
	6	9.06566	12.96204	.999	-31.9166	50.0479
	7	-18.17460	12.06929	.851	-56.3342	19.9850
	8	-8.44771	11.45461	.998	-44.6639	27.7685
	9	3.70202	12.96204	1.000	-37.2802	44.6843
	4	1	-58.88722	11.92952	.000	-96.6050
2		-72.97143	17.64553	.002	-128.7616	-17.1813
3		-28.18254	12.06929	.330	-66.3422	9.9771
5		-47.77143	12.58625	.007	-87.5656	-7.9773
6		-19.11688	13.64635	.895	-62.2628	24.0290
7		-46.35714	12.80141	.013	-86.8316	-5.8827
8		-36.63025	12.22361	.078	-75.2778	2.0173
9		-24.48052	13.64635	.686	-67.6264	18.6654
5		1	-11.11579	11.69833	.989	-48.1026
	2	-25.20000	17.49006	.879	-80.4986	30.0986
	3	19.58889	11.84083	.772	-17.8484	57.0262
	4	47.77143	12.58625	.007	7.9773	87.5656
	6	28.65455	13.44472	.458	-13.8538	71.1629
	7	1.41429	12.58625	1.000	-38.3798	41.2084
	8	11.14118	11.99808	.991	-26.7933	49.0757
	9	23.29091	13.44472	.725	-19.2174	65.7993
	6	1	-39.77033	12.83200	.059	-80.3415
2		-53.85455	18.26777	.088	-111.6120	3.9029
3		-9.06566	12.96204	.999	-50.0479	31.9166
4		19.11688	13.64635	.895	-24.0290	62.2628
5		-28.65455	13.44472	.458	-71.1629	13.8538

	7	-27.24026	13.64635	.549	-70.3861	15.9056
	8	-17.51337	13.10585	.918	-58.9503	23.9236
	9	-5.36364	14.44194	1.000	-51.0249	40.2977
7	1	-12.53008	11.92952	.980	-50.2478	25.1877
	2	-26.61429	17.64553	.850	-82.4044	29.1758
	3	18.17460	12.06929	.851	-19.9850	56.3342
	4	46.35714	12.80141	.013	5.8827	86.8316
	5	-1.41429	12.58625	1.000	-41.2084	38.3798
	6	27.24026	13.64635	.549	-15.9056	70.3861
	8	9.72689	12.22361	.997	-28.9207	48.3744
	9	21.87662	13.64635	.801	-21.2692	65.0225
	8	1	-22.25697	11.30725	.568	-58.0073
2		-36.34118	17.23094	.472	-90.8205	18.1381
3		8.44771	11.45461	.998	-27.7685	44.6639
4		36.63025	12.22361	.078	-2.0173	75.2778
5		-11.14118	11.99808	.991	-49.0757	26.7933
6		17.51337	13.10585	.918	-23.9236	58.9503
7		-9.72689	12.22361	.997	-48.3744	28.9207
9		12.14973	13.10585	.991	-29.2872	53.5867
9		1	-34.40670	12.83200	.166	-74.9778
	2	-48.49091	18.26777	.176	-106.2484	9.2666
	3	-3.70202	12.96204	1.000	-44.6843	37.2802
	4	24.48052	13.64635	.686	-18.6654	67.6264
	5	-23.29091	13.44472	.725	-65.7993	19.2174
	6	5.36364	14.44194	1.000	-40.2977	51.0249
	7	-21.87662	13.64635	.801	-65.0225	21.2692
	8	-12.14973	13.10585	.991	-53.5867	29.2872

*. The mean difference is significant at the 0.05 level.

Homogeneous Subsets

VAR00001

Tukey HSD

BEMF	N	Subset for alpha = 0.05		
		1	2	3
4	14	1.5843E2		
6	11	1.7755E2	1.7755E2	
9	11	1.8291E2	1.8291E2	
3	18	1.8661E2	1.8661E2	
8	17	1.9506E2	1.9506E2	1.9506E2
7	14		2.0479E2	2.0479E2
5	15		2.0620E2	2.0620E2
1	19		2.1732E2	2.1732E2
2	5			2.3140E2
Sig.		.184	.110	.192

Means for groups in homogeneous subsets are displayed.

NILAI IPK

Descriptives

VAR00001

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
1	11	1.7691E2	53.72235	16.19790	140.8179	213.0003	107.00	247.00
2	72	1.9367E2	35.35454	4.16657	185.3588	201.9746	103.00	260.00
3	41	2.0034E2	36.63169	5.72091	188.7791	211.9039	111.00	259.00
Total	124	1.9439E2	37.84150	3.39827	187.6604	201.1138	103.00	260.00

Test of Homogeneity of Variances

VAR00001

Levene Statistic	df1	df2	Sig.
3.835	2	121	.240

ANOVA

VAR00001

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	4851.291	2	2425.645	1.714	.185
Within Groups	171282.129	121	1415.555		
Total	176133.419	123			

TUJUAN

Descriptives

VAR00001

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
1	26	1.8331E2	32.58806	6.39104	170.1451	196.4703	111.00	247.00
2	62	2.0077E2	34.11909	4.33313	192.1096	209.4388	108.00	260.00
3	15	1.8593E2	47.49055	12.26201	159.6339	212.2327	107.00	247.00
4	21	1.9529E2	44.82649	9.78194	174.8809	215.6905	103.00	257.00
Total	124	1.9439E2	37.84150	3.39827	187.6604	201.1138	103.00	260.00

Test of Homogeneity of Variances

VAR00001

Levene Statistic	df1	df2	Sig.
1.784	3	120	.154

ANOVA

VAR00001					
	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	6809.823	3	2269.941	1.609	.191
Within Groups	169323.596	120	1411.030		
Total	176133.419	123			

LAMPIRAN C
SKALA KOMITMEN ORGANISASI

Pengantar

Selamat Pagi/siang/sore,

Pada kesempatan ini, saya yaitu Ulfah Maryana selaku mahasiswa/I fakultas Psikologi Universitas Esa Unggul selaku peneliti, sebelumnya ingin mengucapkan terima kasih atas kesedian saudara untuk mengisi kuesioner ini. Penyebaran kuesioner yang saya lakukan ini dalam rangka pengambilan data untuk keperluan skripsi saya. Hasil yang didapatkan dari kuesioner ini akan digunakan sebagai data dalam skripsi saya.

Dalam kuesioner ini tidak ada jawaban yang paling benar atau salah. Oleh karena itu, saudara dihimbau untuk mengisinya dengan sungguh-sungguh sesuai dengan keadaan diri saudara sendiri dan sesuai dengan apa yang saudara rasakan. Tidak ada penilaian dalam kuesioner ini. Saudara tidak perlu khawatir, karena identitas saudara tidak dipublikasikan. Demikian juga dengan hasil penelitian ini, murni hanya untuk kepentingan akademis.

Atas perhatian dan kesedian saudara membantu penelitian ini, saya ucapkan terima kasih.

Hormat saya,

Ulfah Maryana

Data Subyek

Jenis kelamin : L/P *) lingkari yang sesuai

Masuk kuliah angkatan :

- a. 2008 b.2009 c.2010 d.Lain-lain *)lingkari
yang sesuai

BEM Fakultas :

- a. Ekonomi
- b. Ilmu Komunikasi
- c. Ilmu Komputer
- d. Hukum
- e. Ilmu Kesehatan
- f. Teknik
- g. Psikologi
- h. Fisioterapi
- i. Desain ilmu komunikasi

*)lingkari yang sesuai

Tujuan menjadi anggota BEMF :

- a. Menambah pertemanan / memperluas pergaulan
- b. Menambah pengetahuan organisasi
- c. Menjadi lebih dikenal oleh civitas akademi UEU
- d. Lain-lain,

*)lingkari yang sesuai

Kuesioner

NO	PERNYATAAN	STS	TS	S	SS
1	Saya antusias menjalankan kegiatan BEMF.				
2	Saya ingin memajukan BEMF melalui kegiatan yang ada di program kerja.				
3	Saya ikut serta dalam setiap kegiatan BEMF.				
4	Saya bertanggung jawab terhadap program kerja BEMF hingga akhir masa jabatan.				
5	Saya mematuhi tata tertib dalam BEMF.				
6	Saya merasa rugi meninggalkan BEMF.				
7	Saya membutuhkan pengalaman sebagai anggota BEMF ini untuk bekal saat nanti saya bekerja.				
8	Saya malas mengikuti kegiatan BEMF				
9	Saya masa bodoh jika tugas saya di BEMF tidak selesai.				
10	Saya menolak berdiskusi mencari solusi permasalahan untuk BEMF.				
11	Saya ingin meninggalkan BEMF meskipun masa jabatan saya belum usai.				
12	Saya tetap cuek mendapat surat peringatan karena tidak hadir dalam rapat.				
13	Kegiatan-kegiatan di dalam BEMF ini tidak memberikan banyak manfaat untuk saya.				
14	Saya tidak mampu mengembangkan potensi di dalam diri saya meskipun menjadi anggota BEMF ini				
15	Saya peduli terhadap setiap masalah yang terjadi di dalam BEMF.				
16	Saya memberikan semangat kepada rekan-rekan menyelesaikan program kerja BEMF.				
17	Saya ikut serta memberikan ide dalam rencana kegiatan BEMF.				
18	Saya berkewajiban bertahan di dalam BEMF supaya bisa membagi ilmu kepada para penerus BEMF ini.				
19	Saya menjalankan tugas piket menjaga PKM sesuai jadwal.				
20	Saya mendapat banyak teman baru dengan menjadi				

	anggota BEMF.				
21	Saya merasa bosan dengan lingkungan BEMF ini.				
22	Saya berniat beraktifitas dan tidak peduli dengan tercapainya tujuan BEMF.				
23	Saya masa bodoh jika tidak dilibatkan dalam kegiatan BEMF				
24	Saya ingin keluar dari BEMF dan tidak peduli dengan para penerus BEMF ini.				
25	Peraturan di dalam BEMF tidak memberi pengaruh apapun bagi saya.				

NB : dan seterusnya.....