

Penyesuaian Akademik

no.	inisial	no. aitem																									TOTAL						
1	me	1	3	4	5	8	9	10	11	12	13	14	15	17	19	20	21	22	24	25	29	31	32	33	34	36	37	38	39	43	44	45	
2	mi	4	3	2	3	3	3	3	3	3	2	2	3	3	2	3	3	3	3	3	4	3	3	3	3	3	3	3	3	2	3	3	90
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5	MR	3	3	3	2	4	2	4	3	2	2	1	1	3	3	1	4	2	3	2	3	2	1	3	3	3	2	4	3	1	3	2	78
6	FWR	3	3	3	1	3	1	3	2	2	2	4	3	3	3	1	2	3	2	3	2	3	2	1	3	3	2	1	4	1	1	1	71
7	MAM	3	3	3	3	4	4	3	3	2	1	3	3	1	3	3	3	1	2	4	4	2	3	2	3	4	3	4	3	3	1	2	86
8	ADC	3	3	3	4	3	4	4	4	3	2	3	4	4	2	2	3	4	3	4	4	3	4	2	3	3	3	4	3	3	2	3	99
9	FA	4	1	3	3	1	4	3	4	3	3	2	3	3	3	2	2	2	3	2	4	1	2	2	2	2	2	3	3	2	2	2	78
10	MBP	3	3	3	3	4	3	3	4	3	4	3	3	3	4	3	3	3	3	3	3	3	3	3	4	3	3	4	3	2	3	3	98
11	YFP	4	3	2	3	3	1	3	4	3	2	3	4	3	3	2	2	4	4	3	4	3	4	4	2	4	3	3	4	3	2	3	95
12	FS	4	3	1	2	4	3	4	4	4	4	4	4	3	4	4	4	4	4	4	4	4	4	4	4	3	4	4	4	4	4	4	115
13	NK	3	4	4	3	3	3	2	3	3	2	2	3	2	3	2	4	2	2	3	3	2	3	2	2	2	2	3	2	2	3	2	81
14	APKR	4	3	1	3	2	3	4	4	3	2	4	1	3	3	2	3	3	4	2	3	4	4	3	4	3	3	4	4	3	3	4	96
15	MTR	4	4	3	3	4	2	2	4	2	3	4	4	3	4	3	4	4	4	4	4	4	1	1	3	3	4	4	4	2	2	4	101
16	MHIML	4	3	1	3	2	1	2	2	3	3	1	1	3	1	3	2	4	3	2	1	3	2	3	3	2	3	1	3	1	3	4	73
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21	MAD	4	3	4	4	4	4	4	4	4	3	4	4	3	3	4	2	2	2	3	2	1	3	2	3	3	4	3	2	3	4	4	99
22	FIO	3	4	2	2	3	3	2	2	2	2	2	3	4	3	3	2	2	2	2	4	2	2	3	3	2	4	2	2	3	4	3	82
23	PU	2	2	4	1	3	1	1	1	4	4	3	2	2	3	1	2	4	2	4	4	3	1	3	2	1	3	1	2	3	2	2	73
24	KMG	3	3	4	3	4	3	3	4	4	1	3	1	3	3	4	4	2	4	3	3	3	3	4	3	2	3	2	4	3	4	3	96
25	ND	3	3	3	3	2	1	4	4	4	4	4	4	4	2	4	2	4	4	4	4	4	4	4	4	3	4	3	4	2	3	4	106
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28	KR	3	2	4	4	4	3	4	4	4	3	4	4	3	3	3	4	3	3	4	3	3	3	3	4	3	3	3	3	3	4	3	104
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31	JTB	4	3	4	4	4	4	4	4	4	3	4	4	3	3	4	2	2	2	3	2	1	3	2	3	3	4	3	2	3	4	4	99
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33	FF	4	3	4	3	4	4	4	4	2	2	3	2	3	3	2	3	3	3	2	3	2	3	3	4	4	3	2	3	3	3	4	95
34	TYU	1	1	2	2	3	2	3	4	2	2	4	2	3	3	1	2	3	3	4	3	2	2	2	3	2	1	1	3	3	3	3	75
35	ZGH	4	3	4	4	4	4	4	3	4	4	4	4	4	3	3	3	3	3	3	3	3	3	3	4	4	1	3	3	3	3	3	104
36	KPI	1	1	2	2	3	2	3	4	2	2	4	2	2	2	3	1	3	4	2	3	1	1	3	3	2	3	4	2	1	2	1	71
37	HGI	4	1	2	3	2	1	2	2	2	1	3	2	2	1	3	2	4	2	3	1	3	3	4	2	4	2	4	2	1	4	1	73
38	OTR	4	2	4	2	4	3	3	1	4	2	4	2	2	2	4	3	3	3	4	3	3	4	3	3	4	3	3	3	2	4	2	93
39	PL	4	4	3	4	4	2	4	3	4	4	4	3	3	3	3	4	4	3	4	4	4	2	4	3	3	3	4	3	3	4	3	107





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## OUTPUT HASIL SPSS

### LAMPIRAN 1

#### UJI VALIDITAS VAR Y

##### PUT 1

#### Case Processing Summary

		N	%
Cases	Valid	71	98.6
	Excluded <sup>a</sup>	1	1.4
	Total	72	100.0

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

#### Reliability Statistics

Cronbach's Alpha	N of Items
.864	45

#### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
Y1	126.6620	197.313	.408	.860
Y2	127.5070	204.711	.036	.868
Y3	127.1408	195.894	.431	.860
Y4	126.9718	198.628	.310	.862
Y5	127.0845	196.021	.410	.860
Y6	126.9577	202.641	.133	.865
Y7	127.1268	199.827	.228	.864
Y8	126.7324	197.970	.359	.861
Y9	127.0704	194.438	.385	.860

Y10	126.7465	199.021	.377	.861
Y11	126.7746	197.120	.377	.861
Y12	126.9155	194.078	.534	.858
Y13	127.1831	195.523	.419	.860
Y14	126.6620	196.427	.427	.860
Y15	127.0000	192.086	.529	.857
Y16	127.0141	201.928	.187	.864
Y17	127.0282	197.542	.409	.860
Y18	127.0704	201.524	.208	.864
Y19	127.3944	197.357	.372	.861
Y20	127.1268	194.512	.484	.859
Y21	126.9437	197.540	.375	.861
Y22	126.8592	196.008	.418	.860
Y23	127.5211	209.082	-.128	.870
Y24	127.0563	198.168	.381	.861
Y25	127.0141	196.300	.398	.860
Y26	127.3803	198.839	.300	.862
Y27	127.5211	208.796	-.117	.870
Y28	127.2817	199.148	.250	.863
Y29	126.9577	196.012	.401	.860
Y30	127.4930	199.196	.290	.862
Y31	127.0986	197.347	.376	.861
Y32	127.0704	197.209	.371	.861
Y33	127.0423	196.155	.425	.860
Y34	126.7746	194.263	.556	.858
Y35	127.1549	206.076	-.019	.870
Y36	126.8592	197.323	.435	.860
Y37	126.8873	196.559	.384	.860
Y38	126.9859	195.814	.409	.860
Y39	126.9859	196.643	.472	.859
Y40	127.1549	199.533	.236	.864
Y41	127.3380	197.713	.351	.861
Y42	127.0000	199.914	.293	.862
Y43	127.5352	194.824	.464	.859

Y44	127.0282	196.028	.381	.860
Y45	127.0282	198.542	.323	.862

## PUTARAN 2

### Case Processing Summary

		N	%
Cases	Valid	71	98.6
	Excluded <sup>a</sup>	1	1.4
	Total	72	100.0

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

### Reliability Statistics

Cronbach's Alpha	N of Items
.885	33

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
Y1	93.9718	150.228	.474	.880
Y3	94.4507	149.965	.442	.881
Y4	94.2817	152.262	.326	.883
Y5	94.3944	150.042	.422	.881
Y8	94.0423	152.670	.324	.883
Y9	94.3803	148.268	.410	.882
Y10	94.0563	152.768	.388	.882
Y11	94.0845	150.650	.408	.882
Y12	94.2254	148.806	.524	.879

Y13	94.4930	149.539	.435	.881
Y14	93.9718	151.256	.396	.882
Y15	94.3099	147.188	.514	.879
Y17	94.3380	151.713	.405	.882
Y19	94.7042	151.640	.363	.882
Y20	94.4366	149.135	.477	.880
Y21	94.2535	151.335	.391	.882
Y22	94.1690	149.742	.445	.881
Y24	94.3662	152.321	.373	.882
Y25	94.3239	152.079	.324	.883
Y26	94.6901	153.474	.265	.884
Y29	94.2676	151.056	.364	.883
Y31	94.4085	151.731	.363	.882
Y32	94.3803	151.468	.365	.882
Y33	94.3521	150.146	.439	.881
Y34	94.0845	148.478	.572	.879
Y36	94.1690	151.457	.435	.881
Y37	94.1972	149.761	.432	.881
Y38	94.2958	150.668	.383	.882
Y39	94.2958	150.411	.498	.880
Y41	94.6479	151.974	.341	.883
Y43	94.8451	149.504	.451	.881
Y44	94.3380	149.827	.403	.882
Y45	94.3380	151.341	.382	.882

### PUTARAN 3

**Case Processing Summary**

		N	%
Cases	Valid	71	98.6
	Excluded <sup>a</sup>	1	1.4
	Total	72	100.0



**Case Processing Summary**

		N	%
Cases	Valid	71	98.6
	Excluded <sup>a</sup>	1	1.4
	Total	72	100.0

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

**Reliability Statistics**

Cronbach's Alpha	N of Items
.884	32

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
Y1	91.3944	143.957	.488	.880
Y3	91.8732	143.884	.445	.880
Y4	91.7042	146.011	.335	.883
Y5	91.8169	143.952	.425	.881
Y8	91.4648	146.795	.313	.883
Y9	91.8028	142.475	.401	.882
Y10	91.4789	146.596	.393	.882
Y11	91.5070	144.568	.410	.881
Y12	91.6479	142.460	.543	.879
Y13	91.9155	143.307	.445	.880
Y14	91.3944	145.014	.406	.881
Y15	91.7324	141.027	.523	.879
Y17	91.7606	145.870	.393	.882
Y19	92.1268	146.569	.312	.883
Y20	91.8592	142.723	.497	.879

Y21	91.6761	145.336	.388	.882
Y22	91.5915	143.531	.454	.880
Y24	91.7887	146.398	.365	.882
Y25	91.7465	145.963	.326	.883
Y29	91.6901	145.103	.359	.882
Y31	91.8310	145.600	.366	.882
Y32	91.8028	145.246	.373	.882
Y33	91.7746	143.891	.451	.880
Y34	91.5070	142.511	.571	.878
Y36	91.5915	145.159	.449	.881
Y37	91.6197	143.468	.445	.880
Y38	91.7183	144.377	.395	.882
Y39	91.7183	144.462	.493	.880
Y41	92.0704	146.866	.292	.884
Y43	92.2676	144.256	.413	.881
Y44	91.7606	143.670	.409	.881
Y45	91.7606	145.156	.389	.882

**PUTARAN 4**

**Case Processing Summary**

		N	%
Cases	Valid	71	98.6
	Excluded <sup>a</sup>	1	1.4
	Total	72	100.0

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

**Reliability Statistics**

Cronbach's Alpha	N of Items
.884	31

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
Y1	88.7746	137.406	.496	.879
Y3	89.2535	137.478	.445	.880
Y4	89.0845	139.364	.344	.882
Y5	89.1972	137.303	.437	.880
Y8	88.8451	140.219	.319	.882
Y9	89.1831	136.380	.389	.881
Y10	88.8592	139.923	.407	.880
Y11	88.8873	138.187	.408	.880
Y12	89.0282	135.913	.552	.877
Y13	89.2958	136.868	.447	.879
Y14	88.7746	138.548	.408	.880
Y15	89.1127	134.616	.526	.878
Y17	89.1408	139.523	.387	.881
Y19	89.5070	141.196	.355	.884
Y20	89.2394	136.099	.510	.878
Y21	89.0563	138.911	.387	.881
Y22	88.9718	137.142	.454	.879
Y24	89.1690	139.885	.368	.881
Y25	89.1268	139.598	.321	.882
Y29	89.0704	138.781	.353	.882
Y31	89.2113	139.169	.365	.881
Y32	89.1831	138.466	.391	.881
Y33	89.1549	137.304	.460	.879
Y34	88.8873	136.273	.563	.877
Y36	88.9718	138.485	.464	.879
Y37	89.0000	136.857	.456	.879
Y38	89.0986	137.662	.409	.880
Y39	89.0986	138.233	.482	.879

Y43	89.6479	138.689	.369	.881
Y44	89.1408	137.208	.411	.880
Y45	89.1408	138.723	.389	.881

### VARIABEL X PUTARAN 1

#### Case Processing Summary

		N	%
Cases	Valid	72	100.0
	Excluded <sup>a</sup>	0	.0
	Total	72	100.0

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

#### Reliability Statistics

Cronbach's Alpha	N of Items
.905	50

#### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
X1	144.4028	307.681	.363	.903
X2	144.4028	305.314	.495	.902
X3	144.4444	308.645	.358	.904
X4	145.2778	322.767	-.180	.910
X5	144.4028	310.103	.318	.904
X6	144.0417	305.815	.495	.902
X7	144.4167	304.641	.513	.902
X8	144.4722	303.887	.496	.902

X9	144.5556	308.363	.326	.904
X10	144.4722	308.732	.314	.904
X11	144.4861	296.986	.634	.900
X12	144.6389	305.361	.393	.903
X13	145.0139	313.958	.103	.906
X14	144.5139	307.042	.402	.903
X15	144.4583	297.350	.661	.900
X16	144.9444	303.603	.422	.903
X17	144.6250	307.590	.268	.905
X18	144.6111	304.973	.321	.904
X19	144.6528	310.596	.250	.905
X20	144.4583	304.224	.418	.903
X21	144.3472	303.497	.507	.902
X22	144.6806	302.108	.395	.903
X23	144.2917	309.224	.339	.904
X24	144.4861	306.789	.426	.903
X25	144.4583	300.843	.577	.901
X26	144.4583	302.026	.575	.901
X27	144.5972	308.920	.288	.904
X28	144.5278	305.774	.446	.903
X29	144.2083	304.843	.504	.902
X30	144.5000	306.141	.432	.903
X31	144.4722	299.210	.615	.901
X32	144.8194	304.206	.311	.905
X33	144.6389	309.924	.239	.905
X34	144.8889	315.396	.042	.908
X35	144.4167	299.711	.517	.902
X36	144.5972	323.709	-.199	.910
X37	144.4306	299.629	.624	.901
X38	144.5417	301.097	.459	.902
X39	144.4861	303.972	.463	.902
X40	145.2500	318.838	-.055	.908
X41	144.9722	301.971	.492	.902
X42	144.8611	305.727	.411	.903

X43	144.7778	304.654	.397	.903
X44	144.6389	302.995	.455	.902
X45	144.7083	297.477	.640	.900
X46	144.9722	299.070	.464	.902
X47	144.4306	304.728	.461	.902
X48	144.6250	310.322	.267	.904
X49	144.5139	304.366	.495	.902
X50	144.6528	299.666	.497	.902

## PUTARAN 2

### Case Processing Summary

		N	%
Cases	Valid	72	100.0
	Excluded <sup>a</sup>	0	.0
	Total	72	100.0

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

### Reliability Statistics

Cronbach's Alpha	N of Items
.922	40

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
X1	117.1528	270.328	.357	.921
X2	117.1528	267.934	.497	.920
X3	117.1944	271.257	.351	.921

X5	117.1528	272.554	.314	.921
X6	116.7917	268.533	.491	.920
X7	117.1667	267.268	.517	.919
X8	117.2222	267.189	.473	.920
X9	117.3056	271.624	.295	.921
X10	117.2222	270.908	.324	.921
X11	117.2361	259.789	.648	.918
X12	117.3889	268.523	.374	.921
X14	117.2639	269.408	.410	.920
X15	117.2083	260.364	.666	.917
X16	117.6944	266.384	.421	.920
X18	117.3611	266.516	.354	.921
X20	117.2083	267.548	.396	.921
X21	117.0972	265.864	.523	.919
X22	117.4306	264.389	.412	.921
X23	117.0417	272.097	.319	.921
X24	117.2361	269.112	.437	.920
X25	117.2083	263.491	.588	.918
X26	117.2083	265.463	.551	.919
X28	117.2778	269.640	.394	.920
X29	116.9583	268.153	.477	.920
X30	117.2500	269.373	.406	.920
X31	117.2222	261.556	.641	.918
X32	117.5694	265.432	.351	.922
X35	117.1667	262.282	.531	.919
X37	117.1806	262.291	.638	.918
X38	117.2917	263.590	.472	.920
X39	117.2361	267.056	.450	.920
X41	117.7222	264.682	.497	.919
X42	117.6111	268.326	.412	.920
X43	117.5278	266.168	.438	.920
X44	117.3889	265.311	.472	.920
X45	117.4583	260.139	.658	.918
X46	117.7222	261.133	.492	.920

X47	117.1806	267.446	.460	.920
X49	117.2639	267.803	.465	.920
X50	117.4028	263.343	.475	.920

### PUTARAN 3

#### Case Processing Summary

		N	%
Cases	Valid	72	100.0
	Excluded <sup>a</sup>	0	.0
	Total	72	100.0

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

#### Reliability Statistics

Cronbach's Alpha	N of Items
.921	39

#### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
X1	114.1667	262.366	.354	.921
X2	114.1667	259.831	.502	.919
X3	114.2083	263.322	.346	.921
X5	114.1667	264.423	.317	.921
X6	113.8056	260.694	.483	.919
X7	114.1806	259.305	.516	.919
X8	114.2361	259.479	.462	.920
X10	114.2361	262.972	.320	.921
X11	114.2500	252.077	.642	.917



X12	114.4028	260.695	.368	.921
X14	114.2778	261.612	.401	.920
X15	114.2222	252.485	.666	.917
X16	114.7083	258.266	.426	.920
X18	114.3750	258.435	.357	.921
X20	114.2222	259.499	.398	.920
X21	114.1111	257.706	.531	.919
X22	114.4444	256.194	.419	.920
X23	114.0556	264.025	.319	.921
X24	114.2500	261.204	.432	.920
X25	114.2222	255.612	.587	.918
X26	114.2222	257.556	.549	.919
X28	114.2917	261.984	.379	.920
X29	113.9722	260.225	.474	.919
X30	114.2639	261.465	.402	.920
X31	114.2361	253.535	.646	.917
X32	114.5833	257.092	.362	.921
X35	114.1806	254.263	.535	.919
X37	114.1944	254.272	.642	.918
X38	114.3056	255.511	.477	.919
X39	114.2500	259.232	.444	.920
X41	114.7361	256.620	.501	.919
X42	114.6250	260.379	.410	.920
X43	114.5417	257.857	.451	.920
X44	114.4028	257.174	.478	.919
X45	114.4722	252.140	.663	.917
X46	114.7361	252.958	.500	.919
X47	114.1944	259.680	.451	.920
X49	114.2778	259.865	.463	.920
X50	114.4167	255.824	.462	.920

**Uji normalitas**

### One-Sample Kolmogorov-Smirnov Test

		penyesuaian ak
N		72
Normal Parameters <sup>a</sup>	Mean	91.9722
	Std. Deviation	12.06201
Most Extreme Differences	Absolute	.065
	Positive	.045
	Negative	-.065
Kolmogorov-Smirnov Z		.552
Asymp. Sig. (2-tailed)		.920
a. Test distribution is Normal.		

### Uji linearitas

#### Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
penyesuaian ak * resiliensi ak	72	100.0%	0	.0%	72	100.0%

### Report

penyesuaian ak

resilien si ak	Mean	N	Std. Deviation
69	67.0000	1	.
84	73.0000	1	.
86	84.0000	1	.
92	95.0000	1	.
97	88.0000	1	.
99	99.0000	2	4.24264

100	81.5000	2	9.19239
102	88.0000	3	13.89244
103	78.0000	1	.
104	95.8000	5	6.30079
105	1.0200E2	2	5.65685
106	86.0000	1	.
109	82.0000	2	15.55635
110	94.0000	2	18.38478
112	88.2857	7	11.70063
113	93.5000	2	3.53553
114	85.5000	2	17.67767
116	94.0000	1	.
117	1.0133E2	3	6.42910
118	99.0000	1	.
119	82.5000	2	16.26346
120	73.0000	1	.
121	89.0000	2	5.65685
123	95.0000	1	.
124	93.0000	1	.
127	93.3333	3	7.37111
128	94.0000	1	.
129	1.1000E2	1	.
130	1.1350E2	2	9.19239
131	92.0000	2	1.41421
133	91.0000	1	.
134	99.5000	2	4.94975
136	92.0000	1	.
137	1.0000E2	1	.
138	94.0000	2	29.69848
140	88.0000	2	4.24264
141	84.0000	1	.
145	99.0000	1	.
147	97.5000	2	21.92031
148	1.2000E2	1	.

149	75.0000	1	.
Total	91.9722	72	12.06201

**ANOVA Table**

	Sum of Squares	df	Mean Square	F	Sig.
penyesuaian ak * resiliensi ak	5944.883	40	148.622	1.051	.448
Between Groups					
Linearity	886.428	1	886.428	6.267	.018
Deviation from Linearity	5058.455	39	129.704	.917	.605
Within Groups	4385.062	31	141.454		
Total	10329.944	71			

**Measures of Association**

	R	R Squared	Eta	Eta Squared
penyesuaian ak * resiliensi ak	.293	.086	.759	.575

**Uji hipotesis**

**Correlations**

		penyesuaian ak	resiliensi ak
penyesuaian ak	Pearson Correlation	1	.293*
	Sig. (2-tailed)		.013
	N	72	72
resiliensi ak	Pearson Correlation	.293*	1
	Sig. (2-tailed)	.013	
	N	72	72

\*. Correlation is significant at the 0.05 level (2-tailed).