



LAMPIRAN B

UJI DAYA BEDA AITEM DAN RELIABILITAS
SKALA I 4 SKALA II

R E L I A B I L I T Y A N A L Y S I S - S C A L E (A L]

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Iter Deletet
VAR 00043	160,3585	146,7344	,4497	,8202
VAR 00044	160,7736	151,0631	,2872	,6243
VAR 00045	160,8868	147,2177	,4909	,8198
VAR 00046	160,9811	149,1727	,3964	,8221
VAR 00047	160,8302	150,6821	,3020	,8240
VAR00048	160,1509	155,4768	,0196	,8286
VAR 00049	160,0377	158,6909	-,1752	,8348
VAR00050	159,5849	154,0936	,1273	,8271
VAR 00051	160,7547	146,7271	,4781	,8197
VAKCO052	160,3208	150,8374	,2586	,8248
VAR 00053	160,2075	148,0138	,5288	,8200
VAR 00054	160,1509	151,0537	,3465	,6236
VAR 00055	159,6415	150,8113	,3377	,8236
VAR 00056	160,2453	149,6887	,3331	,8232
VAR00057	160,1132	155,7177	-,0164	,8306
VAR 00058	160,3019	151,7148	,2490	,8251
VAR 00059	159,7925	152,7061	,1815	,8264
VAR 00060	160,2642	151,5827	,1633	,8276

Reliability Coefficients

N of Cases = 53,0

N of Items = 60

Alpha = ,8275

P. E L I A B I L I T Y A N A L Y S I S - S C A L E (A L

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Itei Delete
VAR00001	161 9057	156 7409	-,0874	, 8303
VAR00002	160 2453	151 3041	, 2379	, 8253
VAR00003	159 4906	153 9855	, 1458	, 8268
VAR00004	160 3396	147 4978	, 4292	, B208
VAR00005	160 5660	153 8657	, 0765	, B291
VAR00006	160 4151	146 9013	, 4986	, 8195
VAR00007	160 8302	150 8745	, 2212	, 8258
VAR00008	160 0755	146 6480	, 4859	, 8196
VAR00009	160 9811	156 1727	0436	, B316
VAR00010	160 6415	145 6575	, 4672	, 8194
VAR00011	161 5283	158 9078	2078	, 8340
VAR00012	159 9623	145 5755	, 4750	, 8192
VAR00013	160 5094	147 3316	, 5461	, 8193
VAR00014	160 1321	148 7707	, 3415	, 8228
VAR00015	159 4717	151 1771	, 3118	, 8240
VAR00016	159 9623	147 4216	,3697	, 8220
VAR00017	160 5849	158 7859	-, 1662	, 8360
VAR00018	160 9434	159 3237	-,2572	, 8339
VAR00019	160 3208	143 2990	, 7040	, 8147
VAR00020	160 0189	149 7881	, 3509	, 8230
VAR00021	159 8302	147 6B21	, 4509	, 8206
VAR00022	161 54 72	159 6372	-,2598	, 8347
VAR00023	160 6604	148 9209	, 3255	, 8232
VAR00024	160 3585	145 8882	, 4124	, 8206
VAR00025	159 5094	150 3701	, 3219	, 8236
VAR00026	160 8679	163 8476	-,4431	, 8404
VAR00027	159 5283	154 2540	, 1068	, 8275
VAR00028	160 3019	147 0610	, 3687	, 8219
VAR00029	160 8113	147 5022	, 4231	, B209
VAR00030	160 1321	146 6938	, 3739	, 8222
VAR00031	161 5849	160 0167	-,2708	, 8354
VAR00032	159 9245	148 7634	, 3560	, 8225
VAR00033	161 9434	157 6698	-,1824	, 8310
VAR00034	160 5849	150 4782	, 3070	, 8239
VAR00035	161 4528	157 3295	-,1117	, 8323
VAR00036	161 2264	149 7554	, 3209	, 8234
VAR00037	160 8491	144 2845	, 5510	, 8173
VAR00038	161 1132	146 9869	, 4463	, 8203
VAR00039	159 5849	151 9398	, 2797	, 8247
VAR00040	160 3585	149 5806	, 3523	, 8229
VAR00041	160 2642	148 8520	, 4603	, 8212
VAR00042	160 2642	150 4673	, 3984	, 8228

R E L I A B I L I T Y A N A L Y S I S - S C A L E (A L P H A)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
VAR00004	104,8491	144,5922	, 4560	, 8936
VAR00006	104,9245	144,3788	, 5043	, 8929
VAR00008	104,5849	143,7090	, 5156	, 8926
VAR00010	105,1509	142,2845	, 5161	, 8925
VAR00012	104,4717	142,8694	, 4898	, 8930
VAR00013	105,0189	144,5573	, 5699	, 8922
VAR00014	104,6415	145,3498	, 3944	, 8946
VAR00015	103,9811	148,4804	, 3288	, 8954
VAR00016	104, 4717	144,9078	, 3736	, 8951
VAR00019	104,8302	140,4898	,7293	, 8893
VAR00020	104,5283	147,1386	, 3634	, B950
VAR00021	104,3396	145,2671	, 4498	, 8937
VAR00023	105,1698	146,0668	, 3471	, 8954
VAR00024	104,8679	143,B 8 bl	, 3928	, 8949
VAR00025	104,0189	148,2112	, 3027	, 8958
VAR00028	104,8113	144,1945	, 3893	, 8949
VAR00029	105,3208	145,5298	, 3973	, 8945
VAR00030	104,6415	145,4267	, 4216	, 8941
VAR00032	104,4340	146,2119	, 3620	, 8951
VAR00034	105,0943	147,2025	, 3587	, 8951
VAR00036	105,7358	147,2366	, 3248	, B956
VAR00037	105,3585	141,6575	, 5626	, 8916
VAR00038	105,6226	144,6626	, 4405	, 8938
VAR00039	104,0943	149,7025	, 2618	, 8962
VAR00040	104,8679	147,8091	, 3105	, 8958
VAR00041	104,7736	146, 5247	, 4521	, 8939
VAR00042	104,7736	147,9862	, 4004	, 8947
VAR00043	104,8679	144,3 8 bl	, 4453	, 8937
VAR00044	105,2B30	149,0530	, 2574	, 8964
VAR00045	105,3962	144,6669	, 4984	, 8930
VAR00046	105,4906	146, 7932	, 3921	, 8946
VAR00047	105,3396	148,1901	, 3041	, 8958
VAR00051	105,2642	143,7366	, 5106	, 8927
VAR00052	104,8302	147,9514	,2833	, 8963
VAR00053	104,7170	146,0145	, 4972	, 8933
VAR00054	104,6604	149,0747	,3091	, 8957
VAR00055	104,1509	148,3614	, 3370	, 8953
VAR00056	104,7547	147,8041	, 2993	, 8960

20 Jul 00 SPSS for MS WINDOWS Release 6.0

R E L I A B I L I T Y A N A L Y S I S - S C A L E (A L P H A)

Reliability Coefficients

N of Cases = 53,0 N of Items = 3B

Alpha = ,8968



R E L I A B I L I T Y A N A L Y S I S S C A L E (A L P H A)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Itei Deletet
VAR00001	173 8679	100,6938	0747	, 7044
VARO0002	173 5094	95,1009	, 3062	, 6862
VAR00003	174 7547	94,4579	, 3372	, 6844
VAR 00004	174 3208	95,4528	, 2532	, 6885
VAR 00005	173 8113	92,9253	, 5735	, 6765
VAR 00006	174 1698	101,1821	1029	, 7084
VAR 00007	173 9057	96,7794	, 2373	, 6902
VAR 00008	174 1509	93,8614	, 4162	, 6813
VAR 00009	174 0755	94,8403	, 3255	, 6852
VAR00010	174 4906	100,0239	0384	, 7048
VAR 00 011	174 0189	100,7881	0807	, 7058
VARO0 012	173 2075	95,3215	, 4712	, 6836
VARO0013	173 3962	97,0131	, 25B3	, 6900
VAR 00 014	174 1321	95,8861	, 1897	, 6919
VARO0015	174 1887	101,5022	-, 1190	, 7103
VAR 00016	174 3396	101,8440	-, 1484	, 7084
VARO 0017	173 9434	94,5160	, 4181	, 6825
VAR 00 018	174 2264	94,9093	, 2629	, 6877
VARO0019	174 3962	94,7054	, 2929	, 6862
VAR 00020	173 3585	95,2729	, 4688	, 6835
VARO 0021	174 5283	94,2540	, 3812	, 6828
VAR 00 022	174 3208	94,7605	, 3095	, 6857
VAR00023	175 3585	103,7344	-, 2978	, 7126
VAR 00 024	173 6604	92,3824	, 5760	, 6751
VAR 00025	173 3585	93,5421	, 5631	, 6782
VAR 00026	174 8113	95,8099	, 3261	, 6867
VAR00027	174 6038	100,2054	-, 0364	, 7011
VAR00028	174 5283	96,9078	, 1896	, 6920
VAR00029	174 2264	97,1785	, 1460	, 6941
VAR 00 030	175 1132	97,6792	, 0952	, 6973
VAR 00031	173 4151	98,6321	, 0979	, 6959
VARO 0032	173 2075	98,7830	, 1118	, 6953
VAR 00 033	174 9245	101,3019	-, 1078	, 7109
VAR 00034	173 3396	96,6132	, 1936	, 6917
VAR00035	174 4151	96,5167	, 1711	, 6929
VAR 00 036	175 4151	103,9782	-, 3006	, 7139
VAR00037	173 6604	94,2671	, 3847	, 6827
VAR 00 038	174 3208	97,9913	, 1320	, 6946
VARO0 039	174 9057	99,4717	-, 0090	, 7034
VAR 00 040	173 5472	94,4064	, 4530	, 6817
VARO 00 41	173 9434	103,7467	-, 2668	, 7142
VAR 00 042	173 9811	95,5189	, 3746	, 6853

R E L I A B I L I T Y A N A L Y S I S S C A L E (A L P H A)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
VAR00043	173,3585	97,6190	,2509	,6911
VAR00044	174,6415	95,0036	,3449	,6850
VAR00045	174,0943	100,2025	-,0367	,7012
VAR00046	173,3962	96,7054	,3108	,6886
VAR00047	173,7358	93,9289	,3570	,6830
VAR00048	173,5472	94,5218	,3461	,6842
VAR00049	173,6226	94,0B56	,4341	,6813
VAR00050	174,0377	103,1524	-,2884	,7097
VAR00051	173,4340	95,5196	,3441	,6B59
VAR00052	174,4717	99,4463	,0033	,7014
VAR00053	174,1509	101,9768	-,1714	,7072
VAR00054	173,7736	95,2554	,3437	,6854
VAR00055	174,7925	97,0522	,1275	,6955
VAR00056	173,7925	95,4753	,2730	,6877
VAR00057	174,8113	100,4253	-,0554	,7027
VAR0005B	175,4906	102,6778	-,2008	,7110
VAR00059	173,2075	98,5907	,1965	,6935
VAR00060	174,1321	92,7322	,4070	,6795

Reliability Coefficients

N of Cases = 53,0

N of Items = 60

Alpha = ,6969

R E L I A B I L I T Y A N A L Y S I S - S C A L E (A L P H A)

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	scale Mean if Item Deleted	Scale Variance if Item Deleted	corrected Item- Total Correlation	Alpha if Item Deleted
VAR 00002	91,6981	81,2533	,37B4	,8619
VAR 00003	92,9434	81,9390	,3126	,8639
VAR 00004	92,5094	82,6009	,2478	,8660
VAR 00005	92,0000	79,5385	,6358	,8558
VAR 00008	92,3396	80,8824	,4302	,8605
VAR 00009	92,2642	82,5443	,2814	,8646
VAR 00012	91,3962	82,3977	,474B	,8604
VAR 00013	91,5849	83,2859	,3299	,8630
VAR 00017	92,1321	80,6553	,5090	,8587
VAR 00018	92,4151	80,8244	,3406	,8635
VAR 00019	92,5849	81,1705	,3379	,8634
VAR 00020	91,5472	81,9833	,513B	,8596
VAR 00021	92,7170	81,607	,3465	,8627
VAR 00022	92,5094	81,0624	,3689	,8623
VAR 00024	91,8491	79,3614	,6053	,8561
VAR 00025	91,5472	80,5987	,5806	,8575
VAR 00026	93,0000	83,8462	,2382	,8651
VAR 00037	91,3491	81,3614	,3904	,8615
VAR 00040	91,7358	81,4289	,4664	,8599
VAR 00042	92,1698	81,9514	,4381	,8606
VAR 00043	91,5472	81,1372	,3020	,8636
VAR 00044	92,8302	81,7591	,3744	,8619
VAR 00046	91,5849	83,2090	,3652	,8623
VAR 00047	91,9245	81,8019	,3078	,8641
VAR 00048	91,7358	80,5827	,4289	,8605
VAR 00049	91,8113	80,9637	,4604	,8598
VAR 00051	91,6226	81,8549	,4116	,8611
VAR 00054	91,9623	81,6524	,4040	,8612
VAR 00056	91,9811	81,7112	,3352	,8632
VAR 00060	92,3208	79,7221	,4257	,8607

Reliability Coefficients

N of Cases = 53,0

N of Items = 30

Alpha = ,8655