

Lampiran D

Output Analisis Model Penuh A Priori Pencapaian Akademik

Model Penuh a priori Pencapaian Akademik

Analysis Summary

Notes for Group (Group number 1)

The model is recursive.

Sample size = 493

Model Fit Summary

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	66	628.467	340	.000	1.848
Saturated model	406	.000	0		
Independence model	28	4910.675	378	.000	12.991

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	.023	.917	.901	.768
Saturated model	.000	1.000		
Independence model	.126	.350	.302	.326

Baseline Comparisons

Model	NFI	RFI	IFI	TLI	CFI
	Delta1	rho1	Delta2	rho2	
Default model	.872	.858	.937	.929	.936
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	.899	.784	.842
Saturated model	.000	.000	.000
Independence model	1.000	.000	.000

NCP

Model	NCP	LO 90	HI 90
Default model	288.467	221.906	362.851
Saturated model	.000	.000	.000
Independence model	4532.675	4310.167	4762.454

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	1.277	.586	.451	.738
Saturated model	.000	.000	.000	.000
Independence model	9.981	9.213	8.761	9.680

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.042	.036	.047	.997
Independence model	.156	.152	.160	.000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	760.467	768.735	1037.701	1103.701
Saturated model	812.000	862.860	2517.407	2923.407
Independence model	4966.675	4970.183	5084.290	5112.290

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	1.546	1.410	1.697	1.562
Saturated model	1.650	1.650	1.650	1.754
Independence model	10.095	9.643	10.562	10.102

HOELTER

Model	HOELTER	HOELTER
	.05	.01
Default model	301	316
Independence model	43	45

Regression Weights: (Group number 1 - Default model)

Parameter		Estimate	Lower	Upper	P
KKBA	<--- SES	.020	.003	.042	.025
KKA	<--- KKBA	1.070	.727	1.627	.001
KKA	<--- SES	.082	.048	.124	.002
PA	<--- SES	.281	.187	.395	.003
PA	<--- KKBA	-.856	-1.742	-.112	.032
FIZIKAL	<--- KKBA	.944	.629	1.446	.002
MORAL	<--- KKBA	2.723	2.010	3.929	.003
KELUARGA	<--- KKBA	.810	.533	1.221	.002
PERIBADI	<--- KKBA	2.538	1.961	3.557	.002
PA	<--- KKA	1.278	.794	1.770	.003
SOSIAL	<--- KKBA	1.000	1.000	1.000	...
IN4	<--- FIZIKAL	1.000	1.000	1.000	...
IN3	<--- FIZIKAL	1.941	1.460	2.657	.003
IN2	<--- FIZIKAL	1.318	.961	1.779	.003
IN1	<--- FIZIKAL	1.289	.948	1.821	.003
IN8	<--- MORAL	1.000	1.000	1.000	...
IN7	<--- MORAL	.843	.753	.955	.002
IN6	<--- MORAL	.706	.621	.831	.001
IN5	<--- MORAL	.724	.628	.845	.002
IN12	<--- PERIBADI	1.000	1.000	1.000	...
IN11	<--- PERIBADI	.989	.879	1.129	.002
IN10	<--- PERIBADI	1.023	.912	1.171	.001
IN9	<--- PERIBADI	.956	.826	1.106	.001
IN16	<--- KELUARGA	1.000	1.000	1.000	...
IN15	<--- KELUARGA	2.505	1.946	3.290	.002
IN14	<--- KELUARGA	1.903	1.403	2.599	.002
IN13	<--- KELUARGA	2.209	1.702	2.870	.003
IN20	<--- SOSIAL	1.000	1.000	1.000	...
IN19	<--- SOSIAL	1.443	1.047	2.043	.002
IN18	<--- SOSIAL	1.095	.780	1.599	.002
IN17	<--- SOSIAL	1.077	.791	1.545	.002
P2	<--- PA	1.000	1.000	1.000	...
P1	<--- PA	.941	.844	1.035	.002
PDT	<--- SES	1.000	1.000	1.000	...
LU	<--- SES	.692	.525	.897	.003
BSAA1	<--- KKA	1.000	1.000	1.000	...
BSAA2	<--- KKA	1.440	1.139	1.843	.003
BSAA3	<--- KKA	1.458	1.159	1.880	.003
BSAA4	<--- KKA	1.467	1.194	1.930	.002

Standardized Regression Weights: (Group number 1 - Default model)

Parameter		Estimate	Lower	Upper	P
KKBA	<--- SES	.153	.017	.284	.030
KKA	<--- KKBA	.511	.422	.602	.001
KKA	<--- SES	.304	.175	.412	.003
PA	<--- SES	.381	.254	.507	.002
PA	<--- KKBA	-.149	-.281	-.017	.032
FIZIKAL	<--- KKBA	.810	.731	.880	.003
MORAL	<--- KKBA	.883	.831	.923	.003
KELUARGA	<--- KKBA	.873	.797	.931	.004
PERIBADI	<--- KKBA	.997	.996	.998	.003
PA	<--- KKA	.465	.323	.601	.003
SOSIAL	<--- KKBA	.808	.724	.902	.002
IN4	<--- FIZIKAL	.376	.287	.470	.002
IN3	<--- FIZIKAL	.613	.527	.690	.002
IN2	<--- FIZIKAL	.610	.525	.674	.004
IN1	<--- FIZIKAL	.539	.449	.617	.003
IN8	<--- MORAL	.735	.676	.781	.003
IN7	<--- MORAL	.732	.680	.778	.003
IN6	<--- MORAL	.686	.624	.745	.002
IN5	<--- MORAL	.631	.563	.694	.002
IN12	<--- PERIBADI	.750	.693	.791	.003
IN11	<--- PERIBADI	.713	.654	.759	.004
IN10	<--- PERIBADI	.759	.712	.802	.002
IN9	<--- PERIBADI	.672	.615	.720	.002
IN16	<--- KELUARGA	.384	.299	.462	.002
IN15	<--- KELUARGA	.732	.659	.789	.003
IN14	<--- KELUARGA	.572	.497	.643	.002
IN13	<--- KELUARGA	.630	.559	.691	.003
IN20	<--- SOSIAL	.350	.248	.448	.002
IN19	<--- SOSIAL	.595	.500	.677	.002
IN18	<--- SOSIAL	.408	.304	.501	.002
IN17	<--- SOSIAL	.560	.469	.638	.002
P2	<--- PA	.984	.941	1.032	.002
P1	<--- PA	.857	.807	.896	.004
PDT	<--- SES	.699	.600	.802	.001
LU	<--- SES	.669	.574	.767	.002
BSAA1	<--- KKA	.524	.423	.616	.001
BSAA2	<--- KKA	.641	.556	.727	.002
BSAA3	<--- KKA	.614	.518	.699	.002
BSAA4	<--- KKA	.707	.623	.777	.003

Variances: (Group number 1 - Default model)

Parameter	Estimate	Lower	Upper	P
e60	1.601	1.102	2.437	.001
e61	.026	.013	.042	.002
e66	.069	.043	.107	.001
e39	.001	.001	.001	...
e57	.502	.417	.631	.000
e37	.012	.006	.023	.001
e38	.055	.034	.081	.002
e40	.005	.003	.010	.001
e36	.014	.005	.028	.002
e12	.218	.189	.251	.001
e13	.224	.192	.263	.001
e14	.105	.091	.121	.001
e15	.145	.123	.170	.001
e17	.214	.181	.252	.001
e18	.155	.133	.181	.001
e19	.141	.116	.166	.002
e20	.199	.173	.231	.001
e22	.133	.112	.157	.001
e23	.162	.137	.190	.001
e24	.132	.114	.155	.001
e25	.190	.169	.217	.001
e27	.131	.114	.153	.001
e28	.123	.102	.152	.001
e29	.169	.148	.194	.001
e30	.169	.142	.198	.001
e32	.289	.247	.335	.001
e33	.154	.127	.183	.001
e34	.243	.212	.277	.002
e35	.103	.086	.123	.001
e58	1.676	1.184	2.204	.001
e54	.280	.212	.365	.001
e62	.306	.249	.370	.002
e63	.344	.276	.418	.001
e53	.029	-.056	.100	.486
e59	.946	.717	1.187	.001
e64	.406	.327	.499	.001
e65	.249	.197	.306	.001

Squared Multiple Correlations: (Group number 1 - Default model)

Parameter	Estimate	Lower	Upper	P
SES	.000	.000	.000	...
KKBA	.024	.001	.081	.002
KKA	.402	.302	.513	.002
PA	.424	.318	.509	.008
SOSIAL	.654	.525	.813	.002
KELUARGA	.763	.636	.866	.004
PERIBADI	.994	.992	.995	.003
MORAL	.779	.690	.851	.003
FIZIKAL	.657	.534	.775	.003
BSAA4	.500	.389	.604	.003
BSAA3	.377	.268	.488	.002
BSAA2	.411	.309	.529	.002
BSAA1	.274	.179	.379	.001
LU	.448	.330	.589	.002
PDT	.489	.360	.643	.001
P1	.734	.651	.803	.004
P2	.968	.886	1.064	.002
IN17	.313	.220	.407	.002
IN18	.166	.092	.251	.002
IN19	.354	.250	.458	.002
IN20	.123	.061	.201	.002
IN13	.397	.313	.478	.003
IN14	.327	.247	.413	.002
IN15	.536	.434	.622	.003
IN16	.148	.089	.214	.002
IN9	.451	.379	.519	.002
IN10	.575	.507	.644	.002
IN11	.509	.428	.577	.004
IN12	.562	.481	.626	.003
IN5	.398	.317	.481	.002
IN6	.470	.390	.555	.002
IN7	.535	.462	.605	.003
IN8	.540	.457	.610	.003
IN1	.291	.201	.381	.003
IN2	.372	.276	.454	.004
IN3	.375	.278	.476	.002
IN4	.141	.082	.221	.002