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LAMPIRAN

LAMPIRAN 1 KUESIONER

KUESIONER PENELITIAN

Implikasi Knowledge Management, Orientasi Teknologi, Dan Orientasi Entrepreneurship Terhadap Kinerja Bisnis UKM melalui Inovasi Perusahaan Di KOta Makassar

Kepada Yth, Responden Penelitian

Dengan Hormat,

Saya yang bertanda tangan Di bawah ini adalah Mahasiswa S3 Program Pasca Sarjana Universitas Hasanuddin.

Nama : Roswiyanti

NIM : A0131917

Fakultas : Ekonomi dan Bisnis

Jurusan : Ilmu Manajemen

Dalam rangka mencari data guna menyusun disertasi dengan judul " Implikasi Knowledge Management, Orientasi teknologi ,Orientasi Entrepreneurship terhadap Kinerja UKM melalui Inovasi perusahaan di Kota Makassar. Untuk itu di tengah kesibukan Bapak / Ibu saat ini, saya mohon sudilah kiranya berkenan meluangkan waktu untuk mengisi daftar pernyataan yang saya ajukan untuk penelitian.

Maksud dan tujuan dari penelitian ini adalah semata-mata untuk tujuan ilmiah yaitu penyusunan Disertasi Tidak ada jawaban yang benar dan salah, oleh karena itu saya mengharapkan dalam pengisian pernyataan Bapak / Ibu menjawab sesuai dengan kondisi yang sesungguhnya.

Kerahasiaan dari jawaban Bapak / Ibu terjaga dan tidak akan mempengaruhi apapun terhadap Bapak / Ibu.

Atas kesediaannya saya mengucapkan terima kasih.

Hormat saya

Roswiyanti

Petunjuk Pengisian Kuesioner

- Bagian I berisi identitas responden, untuk bagian ini anda cukup mengisi datapribadi anda.
- Beri tanda (X) pada pilihan anda
- Bagian II berisi daftar pernyataan, untuk bagian ini anda cukup memilih jawaban yang sesuai dengan kriteria anda dengan memberi tanda (√) pada jawaban yang tersedia.

I. IDENTITAS RESPONDEN

1. Nama Lengkap :

2. Jenis Kelamin :

1. Laki – Laki
2. Perempuan

3. Usia :

1. 20 s/d 30 Tahun
2. 31 s/d 50 Tahun

4. Pendidikan Terakhir." ":

- | | |
|-------------------------------------|--------------------------------------|
| 1. <input type="checkbox"/> SMA | 4. <input type="checkbox"/> Magister |
| 2. <input type="checkbox"/> Diploma | 5. <input type="checkbox"/> Doctor |
| 3. <input type="checkbox"/> Sarjana | |

5. Kategori Usaha

- | | |
|--|---|
| 1. <input type="checkbox"/> Usaha Kecil | 3. <input type="checkbox"/> Usaha Besar |
| 2. <input type="checkbox"/> Usaha menengah | |

6. Usia Usaha

- | | |
|---|--|
| 1. <input type="checkbox"/> 6 - 10 Tahun | 3. <input type="checkbox"/> > 16 Tahun |
| 2. <input type="checkbox"/> 11 - 15 Tahun | |

Keterangan :

PETUNJUK PENGISIAN

- (1) sangat tidak setuju (STS)
- (2) Tidak setuju (TS)
- (3) Netral (N)
- (4) setuju (S)
- (5) sangat setuju (SS)

A. Knowledge Management (X1)

Petunjuk Pengisian: Berilah tanda silang (X) pada jawaban yang paling sesuai dengan penilaian Anda.

Skor 5 = Sangat Setuju (SS)

Skor 4 = Setuju (S)

Skor 3 = Netral (N)

Skor 2 = Tidak Setuju

(TS) Skor 1 = Sangat Tidak Setuju (STS)

No	Pernyataan	SS	S	N	TS	STS
X1.1 Knowledge Discovery						
1	Karyawan memperoleh pengetahuan dari pengalaman kerja yang dimiliki	5	4	3	2	1
2	Kemudahan mengakses data perusahaan untuk memperoleh informasi	5	4	3	2	1
3	Rotasi pekerjaan memberikan pengetahuan baru bagi karyawan	5	4	3	2	1
X1.2 Knowledge Capture						
1	Karyawan diikutsertakan dalam seminar/workshop	5	4	3	2	1
2	Karyawan diikutsertakan dalam studi banding	5	4	3	2	1
3	Perusahaan memberikan fasilitas pencarian pengetahuan	5	4	3	2	1
X1.3 Knowledge Sharing						
1	Budaya saling berbagi pengetahuan terjalin dengan baik di perusahaan	5	4	3	2	1
2	Pimpinan berbagi pengetahuan kepada karyawan	5	4	3	2	1
3	Tersedia grup media sosial sebagai tempat bertukar informasi	5	4	3	2	1
X1.4 Knowledge Application						
	Pengetahuan yang dimiliki memudahkan pekerjaan karyawan	5	4	3	2	1
	Pengetahuan yang dimiliki karyawan membantu pengambilan keputusan	5	4	3	2	1
	Ketersediaan media informasi untuk mendapatkan pengetahuan baru yang	5	4	3	2	1

	didapatkan karyawan					
--	---------------------	--	--	--	--	--

D . Inovasi Perusahaan (Y1)						
Petunjuk Pengisian: Berilah tanda silang (X) pada jawaban yang paling sesuai dengan penilaian Anda.						
Skor 5 = Sangat Setuju (SS) Skor 4 = Setuju (S)						
Skor 3 = Netral (N) Skor 2 = Tidak Setuju (TS)						
Skor 1 = Sangat Tidak Setuju (STS)						
No	Pernyataan	SS	S	N	TS	STS
Y1.1 Inovasi Teknologi						
1	Dengan mengadopsi inovasi teknologi memberikan Kemampuan dalam mengatur proses produksi, inventori, distribusi, logistik dll	5	4	3	2	1
2	Tingkat Inovasi UKM selalu baik dengan adanya penambahan teknologi baru	5	4	3	2	1
3	Meningkatnya efisiensi UKM selama mengadopsi teknologi baru	5	4	3	2	1
Y1. 2 Inovasi Administrasi						
1	Selalu diadakannya Rotasi pekerjaan antar karyawan	5	4	3	2	1
2	Sistem Insentif pegawai telah diaplikasikan dengan baik	5	4	3	2	1
3	Fleksibilitas kerja di perusahaan sangat kami rasakan (Telekomuniting)	5	4	3	2	1
Y1. 3 Inovasi Pemasaran						
1	Kami menggunakan akses sosial media sebagai media marketing dan promosi.	5	4	3	2	1
2	Melakukan evaluasi berkala terhadap produk yang dipasarkan.	5	4	3	2	1
3	Saat ini kami merasa sukses memperkenalkan produkproduk baru kepada konsumen.	5	4	3	2	1
Y1. 4 Inovasi Produk						

1	Kami selalu melakukan inovasi pada produk seperti motif, warna, dan desain abru yang diproduksi perbulan atau pertahunnya	5	4	3	2	1
2	Kami memiliki tim yang selalu melakukan inovasi dengan baik pada seluruh aktivitas dalam mengembangkan produk baru dengan sangat cepat.	5	4	3	2	1
3	Kami memiliki tingkat perubahan dan pembaruan yang tinggi dalam proses, prosedur, serta teknik bisnis kami.	5	4	3	2	1
B. Orientasi Teknologi (X2)						
<i>Petunjuk Pengisian: Berilah tanda silang (X) pada jawaban yang paling sesuai dengan penilaian Anda.</i>						
Skor 5 = Sangat Setuju (SS) Skor 4 = Setuju (S)						
Skor 3 = Netral (N) Skor 2 = Tidak Setuju (TS)						
Skor 1 = Sangat Tidak Setuju (STS)						
No	Pernyataan	SS	S	N	TS	STS
X2.1 Penggunaan teknologi Baru						
1	Kami menguasai penggunaan komputer dan akses teknologi	5	4	3	2	1
2	Kami sangat aktif dalam mengikuti perkembangan teknologi untuk pengembangan produk baru	5	4	3	2	1
3	Kami memiliki pengetahuan teknologi yang lebih baik daripada perusahaan saingan lainnya	5	4	3	2	1
X2.2 mempercepat pelayanan kepada pelanggan						
1	Kami akan aktif memperkenalkan produk kami melalui internet (berbagai media Sosial)	5	4	3	2	1
2	Program pengembangan produk kami lebih unggul dari pesaing kami	5	4	3	2	1
3	Kami terus mengupayakan keberadaan teknologi dalam rangka mempercepat layanan kepada pelanggan	5	4	3	2	1
X2.3. Kemudahan dalam mengoperasikan						

1	Teknologi memudahkan konsumen dalam proses pemesanan barang	5	4	3	2	1
2	Teknologi memudahkan konsumen dalam proses pembayaran barang yang dibeli	5	4	3	2	1
3	kemudahan dalam mengakses (internet) berguna dalam penyelesaian masalah	5	4	3	2	1

D . Kinerja Bisnis (Y1)

Petunjuk Pengisian: Berilah tanda silang (X) pada jawaban yang paling sesuai dengan penilaian Anda.

Skor 5 = Sangat Setuju (SS)

Skor 4 = Setuju (S)

Skor 3 = Netral (N)

Skor 2 = Tidak Setuju

(TS) Skor 1 = Sangat Tidak Setuju (STS)

No	Pernyataan	SS	S	N	TS	STS
Y1.1 Proses Bisnis						
1	Kami telah berkecimpung dalam bisnis kerajinan ini selama kurang lebih lima tahun.	5	4	3	2	1
2	Semua aktivitas kerja di usaha kami berjalan efektif dan efisien.	5	4	3	2	1
3	Usaha kami akan mampu bertahan, meskipun dalam situasi ekonomi yang sedang mengalami krisis.	5	4	3	2	1
Y1. 2 Pendapatan Bisnis						
1	Volume penjualan kami selalu mengalami peningkatan dari tahun ketahun selama tiga tahun terakhir ini.	5	4	3	2	1
2	Keuntungan secara operasional yang kami peroleh terus mengalami peningkatan dari tahun ke tahun selama tiga tahun terakhir ini.	5	4	3	2	1

3	Aset yang selama ini kami miliki terus mengalami peningkatan dari tahun ke tahun.	5	4	3	2	1
Y1. 3 Ekspansi geografis penjualan						
1	<i>Kami memiliki lokasi penjualan yang sangat strategis.</i>	5	4	3	2	1
2	Pangsa pasar yang kami miliki terus meningkat.	5	4	3	2	1
3	Kami selalu berusaha memperluas cakupan pasar kami saat ini dan menjadikan usaha kami selalu unggul.	5	4	3	2	1

C. Orientasi Entrepreneurship (X3)

Petunjuk Pengisian: Berilah tanda silang (X) pada jawaban yang paling sesuai dengan penilaian Anda.

Skor 5 = Sangat Setuju (SS) Skor 4 = Setuju (S)

Skor 3 = Netral (N) Skor 2 = Tidak Setuju (TS)
Skor 1 = Sangat Tidak Setuju (STS)

No	Pernyataan	SS	S	N	TS	STS
X3.1 Resiko						
1	Kami selalu berani menghadapi persoalan usaha.	5	4	3	2	1
2	Kami senantiasa mengamati potensi munculnya peluang baru.	5	4	3	2	1
3	<i>Kami selalu berusaha menciptakan peluang usaha.</i>	5	4	3	2	1
X3.2 Proaktif						
1	Kami selalu berusaha memantau tren produk-produk terbaru	5	4	3	2	1
2	Kami biasa memperkenalkan produk baru kepada konsumen dengan cara memberikan potongan harga atau semacam bonus-bonus.	5	4	3	2	1
3	Kami selalu berusaha menjadi yang pertama dalam memperkenalkan produk baru dengan teknik terbaru.	5	4	3	2	1
X3.3. Otonom						
1	Pemilik usaha memiliki keputusan tertinggi dalam kegiatan usaha	5	4	3	2	1
2	Pemilik usaha yang mengontrol dan memberi arahan kepada karyawannya	5	4	3	2	1
3	Pemilik usaha memberikan kebebasan individu (karyawan)nya bertindak kreatif	5	4	3	2	1

LAMPIRAN 2

HASIL UJI SPSS

UJI VALIDITAS DAN RELIABILITAS VARIABEL KNOWLEDGE MANAGEMENT, ORIENTASI TEKNOLOGI DAN ORIENTASI ENTERPRENEURSHIP TERHADAP INOVASI DAN KINERJA BISNIS

Reliability KNOWLEDGE MANAGEMENT (X1)

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	200	100.0
	Excluded ^a	0	.0
	Total	200	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.708	12

Item Statistics

	Mean	Std. Deviation	N
X1.P1	3.9500	.93910	200
X1.P2	3.7600	1.07619	200
X1.P3	3.7650	1.12074	200
X1.P4	3.8400	.84139	200
X1.P5	3.8200	.94980	200
X1.P6	3.8700	.93136	200
X1.P7	3.9050	.99545	200
X1.P8	3.9150	.91210	200
X1.P9	3.8400	.82936	200
X1.P10	3.6750	.92393	200
X1.P11	4.0250	.75978	200
X1.P12	3.8400	.95339	200

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
X1.P1	42.2550	25.920	.361	.687
X1.P2	42.4450	25.314	.349	.689
X1.P3	42.4400	25.182	.339	.691
X1.P4	42.3650	26.233	.384	.684
X1.P5	42.3850	25.846	.363	.686
X1.P6	42.3350	26.123	.343	.689
X1.P7	42.3000	25.970	.325	.692
X1.P8	42.2900	26.267	.337	.690
X1.P9	42.3650	26.806	.321	.692
X1.P10	42.5300	26.482	.307	.694
X1.P11	42.1800	27.204	.312	.694
X1.P12	42.3650	25.821	.364	.686

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
46.2050	30.254	5.50039	12

UJI VALIDITA
Frequency Table

X1.P1

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2.00	11	5.5	5.5	5.5
	3.00	60	30.0	30.0	35.5
	4.00	57	28.5	28.5	64.0
	5.00	72	36.0	36.0	100.0
	Total	200	100.0	100.0	

X1.P2

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2.00	34	17.0	17.0	17.0
	3.00	43	21.5	21.5	38.5
	4.00	60	30.0	30.0	68.5
	5.00	63	31.5	31.5	100.0
	Total	200	100.0	100.0	

X1.P3

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2.00	40	20.0	20.0	20.0
	3.00	34	17.0	17.0	37.0
	4.00	59	29.5	29.5	66.5
	5.00	67	33.5	33.5	100.0
	Total	200	100.0	100.0	

X1.P4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2.00	10	5.0	5.0	5.0
	3.00	59	29.5	29.5	34.5
	4.00	84	42.0	42.0	76.5
	5.00	47	23.5	23.5	100.0
	Total	200	100.0	100.0	

X1.P5

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2.00	24	12.0	12.0	12.0
	3.00	39	19.5	19.5	31.5
	4.00	86	43.0	43.0	74.5
	5.00	51	25.5	25.5	100.0
	Total	200	100.0	100.0	

X1.P6

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2.00	15	7.5	7.5	7.5
	3.00	56	28.0	28.0	35.5
	4.00	69	34.5	34.5	70.0
	5.00	60	30.0	30.0	100.0
	Total	200	100.0	100.0	

X1.P7

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2.00	25	12.5	12.5	12.5
	3.00	34	17.0	17.0	29.5
	4.00	76	38.0	38.0	67.5
	5.00	65	32.5	32.5	100.0
	Total	200	100.0	100.0	

X1.P8

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2.00	15	7.5	7.5	7.5
	3.00	47	23.5	23.5	31.0
	4.00	78	39.0	39.0	70.0
	5.00	60	30.0	30.0	100.0
	Total	200	100.0	100.0	

X1.P9

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	1	.5	.5	.5
	2.00	10	5.0	5.0	5.5
	3.00	51	25.5	25.5	31.0
	4.00	96	48.0	48.0	79.0
	5.00	42	21.0	21.0	100.0
	Total	200	100.0	100.0	

X1.P10

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2.00	25	12.5	12.5	12.5
	3.00	53	26.5	26.5	39.0
	4.00	84	42.0	42.0	81.0
	5.00	38	19.0	19.0	100.0
	Total	200	100.0	100.0	

X1.P11

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2.00	5	2.5	2.5	2.5
	3.00	40	20.0	20.0	22.5
	4.00	100	50.0	50.0	72.5
	5.00	55	27.5	27.5	100.0
	Total	200	100.0	100.0	

X1.P12

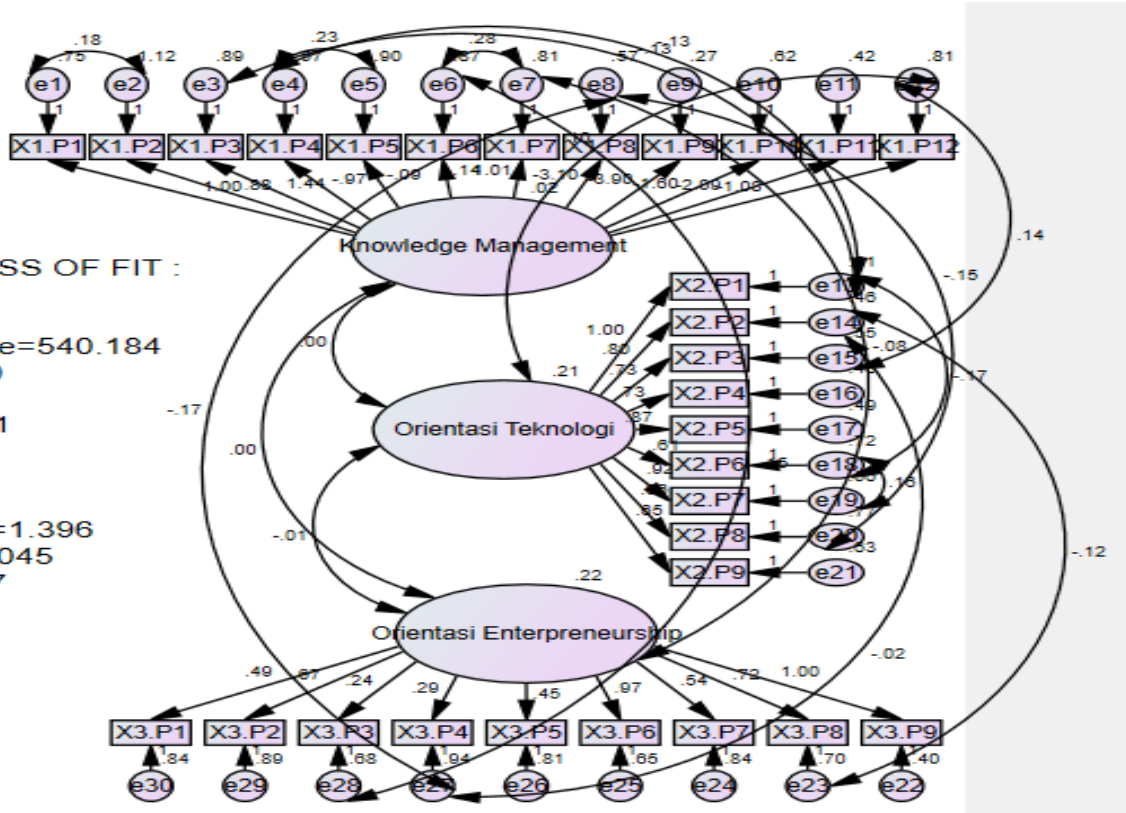
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2.00	19	9.5	9.5	9.5
	3.00	52	26.0	26.0	35.5
	4.00	71	35.5	35.5	71.0
	5.00	58	29.0	29.0	100.0
	Total	200	100.0	100.0	

LAMPIRAN 3 HASIL OLAH DATA AMOS

CFA
VARIABEL EKSOGEN

GOODNESS OF FIT :

DF=387
 Chi Square=540.184
 Prob=.000
 GFI=.851
 AGFI=.821
 CFI=.741
 TLI=.709
 NFI=.474
 CMIN/DF=1.396
 RMSEA=.045
 RMS=.057



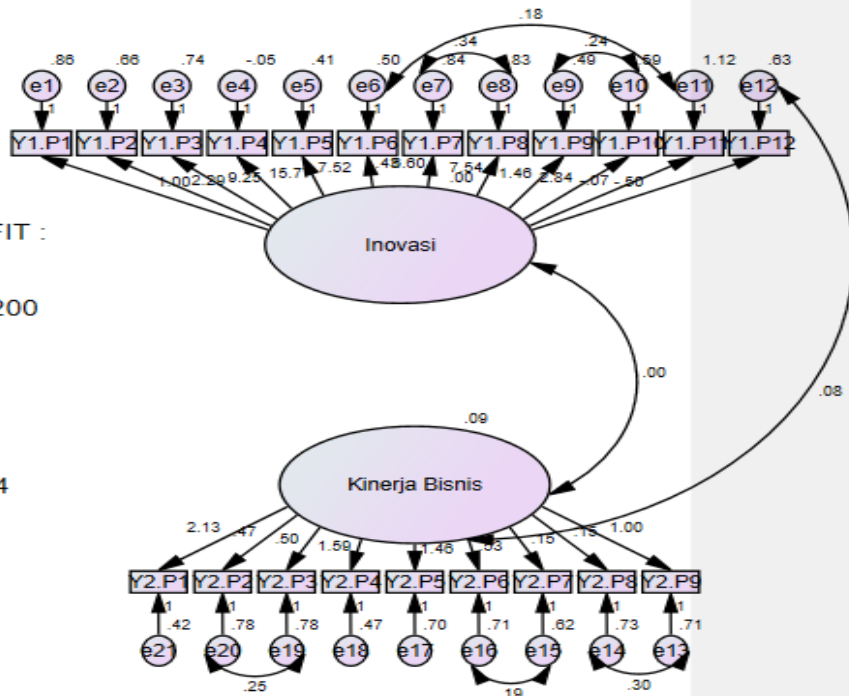
Regression Weights: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
X1.P1 <--- X1	1.000				
X1.P2 <--- X1	.877	.631	1.389	.165	
X1.P3 <--- X1	1.445	.840	1.720	.086	
X1.P4 <--- X1	-.966	.601	-1.606	.108	
X1.P5 <--- X1	-.091	.512	-.178	.859	
X1.P6 <--- X1	.141	.497	.284	.776	
X1.P7 <--- X1	1.010	.676	1.493	.135	
X1.P8 <--- X1	-3.103	1.507	-2.059	.039	
X1.P9 <--- X1	-3.895	1.883	-2.068	.039	
X1.P10 <--- X1	-1.605	.863	-1.859	.063	
X1.P11 <--- X1	-2.091	1.041	-2.009	.045	
X1.P12 <--- X1	-1.083	.695	-1.560	.119	
X2.P1 <--- X2	1.000				
X2.P2 <--- X2	.803	.171	4.698	***	
X2.P3 <--- X2	.732	.174	4.211	***	
X2.P4 <--- X2	.731	.167	4.381	***	
X2.P5 <--- X2	.867	.182	4.761	***	
X2.P6 <--- X2	.609	.210	2.897	.004	
X2.P7 <--- X2	.916	.195	4.686	***	
X2.P8 <--- X2	.660	.184	3.582	***	
X2.P9 <--- X2	.650	.174	3.741	***	
X3.P9 <--- X3	1.000				
X3.P8 <--- X3	.723	.214	3.376	***	
X3.P7 <--- X3	.538	.208	2.589	.010	
X3.P6 <--- X3	.966	.254	3.804	***	
X3.P5 <--- X3	.453	.197	2.297	.022	
X3.P4 <--- X3	.290	.195	1.492	.136	
X3.P3 <--- X3	.242	.167	1.449	.147	
X3.P2 <--- X3	.675	.227	2.973	.003	
X3.P1 <--- X3	.486	.203	2.390	.017	

VARIABLE Endogen

GOODNESS OF FIT :

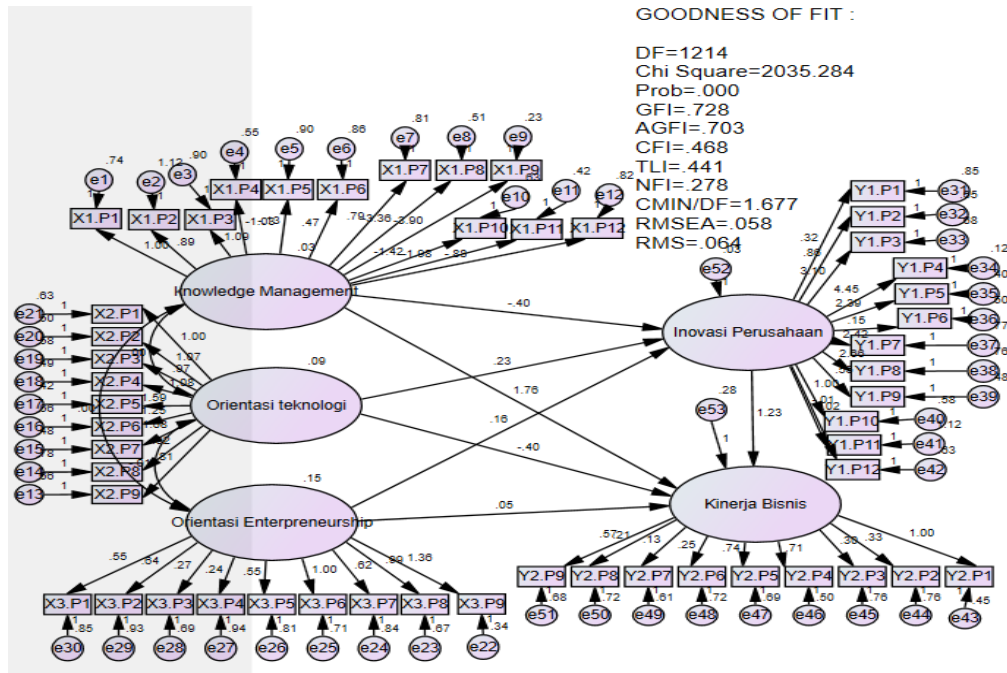
DF=181
 Chi Square=216.200
 Prob=.038
 GFI=.909
 AGFI=.883
 CFI=.937
 TLI=.927
 NFI=.720
 CMIN/DF=1.194
 RMSEA=.031
 RMS=.049



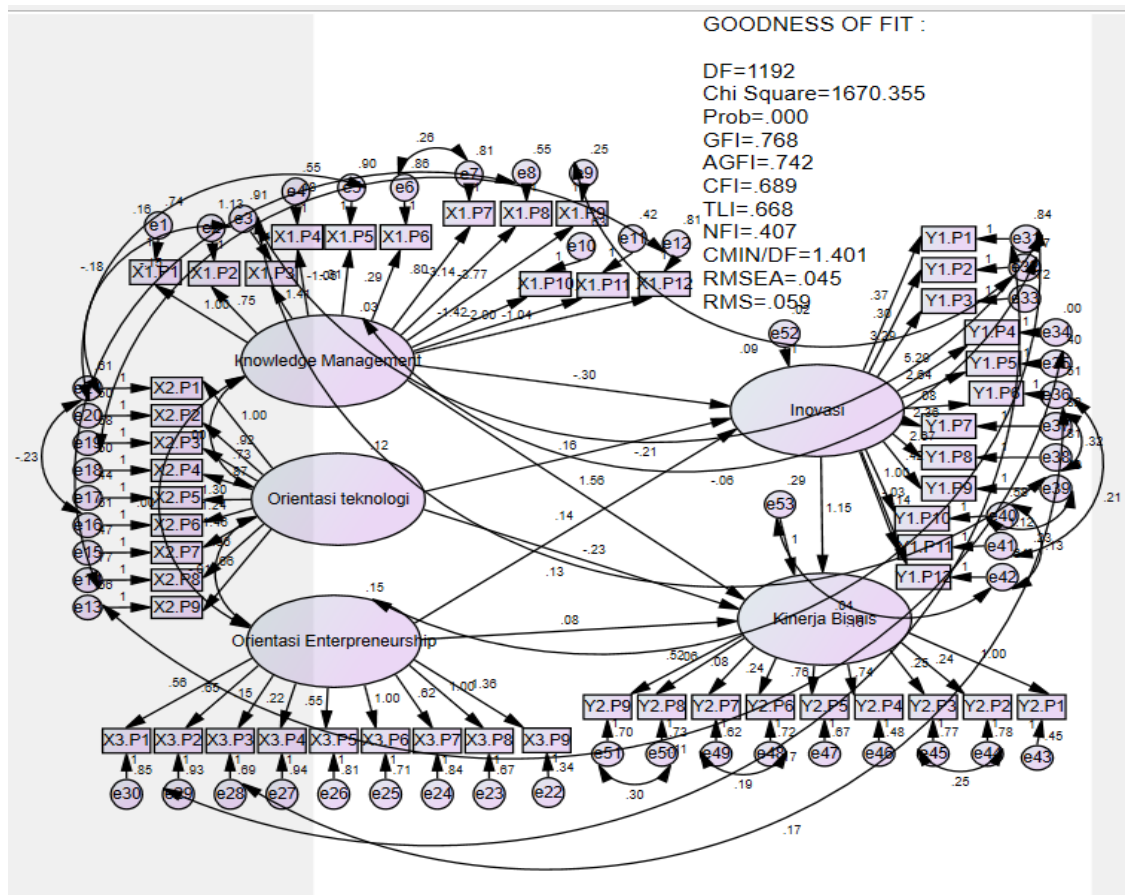
	Estimate	S.E.	C.R.	P	Label
Y1.P1 <--- Y1	1.000				
Y1.P2 <--- Y1	2.294	2.512	.913	.361	
Y1.P3 <--- Y1	9.247	9.505	.973	.331	
Y1.P4 <--- Y1	15.770	16.181	.975	.330	
Y1.P5 <--- Y1	7.518	7.721	.974	.330	
Y1.P6 <--- Y1	.429	.895	.479	.632	
Y1.P7 <--- Y1	6.599	6.825	.967	.334	
Y1.P8 <--- Y1	7.543	7.780	.970	.332	
Y1.P9 <--- Y1	1.458	1.679	.869	.385	
Y1.P10 <--- Y1	2.837	3.023	.938	.348	
Y1.P11 <--- Y1	-.074	1.175	-.063	.950	
Y1.P12 <--- Y1	-.501	1.018	-.492	.623	
Y2.P9 <--- Y2	1.000				
Y2.P8 <--- Y2	.149	.236	.630	.529	
Y2.P7 <--- Y2	.153	.230	.668	.504	
Y2.P6 <--- Y2	.530	.277	1.910	.056	
Y2.P5 <--- Y2	1.459	.443	3.297	***	
Y2.P4 <--- Y2	1.589	.453	3.511	***	
Y2.P3 <--- Y2	.501	.283	1.767	.077	
Y2.P2 <--- Y2	.473	.282	1.680	.093	
Y2.P1 <--- Y2	2.128	.596	3.571	***	

Regression Weights: (Group number 1 - Default model)

HASIL OLAH DATA AMOS TAHAP PERTAMA



OLAH DATA TAHAP KE DUA AMOS



Analysis Summary

Date and Time

Date: Friday, June 17, 2022

Time: 10:12:23 AM

Title

Assessment of normality (Group number 1)

Variable	min	max	skew	c.r.	kurtosis	c.r.
Y2.P9	2.000	5.000	-.431	-2.488	-.716	-2.067
Y2.P8	2.000	5.000	-.564	-3.253	-.507	-1.463
Y2.P7	2.000	5.000	-.491	-2.835	-.287	-.828
Y2.P6	2.000	5.000	-.556	-3.213	-.352	-1.017
Y2.P5	2.000	5.000	-.450	-2.596	-.716	-2.067
Y2.P4	2.000	5.000	-.502	-2.897	-.179	-.516
Y2.P3	2.000	5.000	-.984	-5.682	.347	1.002
Y2.P2	2.000	5.000	-.667	-3.849	-.387	-1.117
Y2.P1	2.000	5.000	-.156	-.901	-.815	-2.353
Y1.P12	2.000	5.000	-.546	-3.154	-.177	-.512
Y1.P11	1.000	5.000	-.465	-2.687	-1.149	-3.316
Y1.P10	2.000	5.000	-.716	-4.134	-.164	-.472
Y1.P9	2.000	5.000	-.757	-4.370	.550	1.588
Y1.P8	2.000	5.000	-.193	-1.112	-1.109	-3.200
Y1.P7	1.000	5.000	-.114	-.657	-1.052	-3.037
Y1.P6	2.000	5.000	-.499	-2.880	-.293	-.847
Y1.P5	1.000	5.000	-.865	-4.995	.945	2.728
Y1.P4	1.000	5.000	-.719	-4.152	-.073	-.210
Y1.P3	1.000	5.000	-.402	-2.324	-.818	-2.360
Y1.P2	2.000	5.000	-.259	-1.493	-.565	-1.632
Y1.P1	2.000	5.000	-.339	-1.960	-1.015	-2.929
X3.P1	2.000	5.000	-.346	-2.000	-.804	-2.320
X3.P2	2.000	5.000	-.198	-1.145	-1.053	-3.041
X3.P3	2.000	5.000	-.235	-1.359	-.695	-2.007
X3.P4	2.000	5.000	-.671	-3.875	-.464	-1.340
X3.P5	2.000	5.000	-.342	-1.972	-.723	-2.087
X3.P6	1.000	5.000	-.329	-1.897	-.593	-1.711
X3.P7	2.000	5.000	-.252	-1.454	-.964	-2.783
X3.P8	2.000	5.000	-.626	-3.615	-.512	-1.478
X3.P9	2.000	5.000	-1.010	-5.832	.803	2.318
X2.P1	2.000	5.000	-.710	-4.096	.106	.307
X2.P2	2.000	5.000	-.533	-3.077	.122	.353
X2.P3	2.000	5.000	-.472	-2.728	-.131	-.378
X2.P4	2.000	5.000	-.514	-2.970	.023	.067
X2.P5	2.000	5.000	-.630	-3.636	.101	.290

Variable	min	max	skew	c.r.	kurtosis	c.r.
X2.P6	2.000	5.000	-.808	-4.664	-.087	-.252
X2.P7	2.000	5.000	-.766	-4.421	.102	.294
X2.P8	2.000	5.000	-.531	-3.063	-.545	-1.573
X2.P9	2.000	5.000	-.162	-.938	-.834	-2.409
X1.P12	2.000	5.000	-.339	-1.959	-.868	-2.506
X1.P11	2.000	5.000	-.386	-2.229	-.303	-.876
X1.P10	2.000	5.000	-.272	-1.568	-.742	-2.141
X1.P9	1.000	5.000	-.437	-2.523	.001	.004
X1.P8	2.000	5.000	-.429	-2.478	-.681	-1.965
X1.P7	2.000	5.000	-.575	-3.321	-.709	-2.046
X1.P6	2.000	5.000	-.301	-1.737	-.897	-2.589
X1.P5	2.000	5.000	-.481	-2.780	-.642	-1.854
X1.P4	2.000	5.000	-.199	-1.150	-.691	-1.994
X1.P3	2.000	5.000	-.387	-2.235	-1.221	-3.523
X1.P2	2.000	5.000	-.337	-1.944	-1.156	-3.338
X1.P1	2.000	5.000	-.302	-1.744	-1.082	-3.122
Multivariate					23.338	2.244

Olah data 2: Friday, June 17, 2022 10:12 AM

Number of variables in your model: 109
Number of observed variables: 51
Number of unobserved variables: 58
Number of exogenous variables: 56
Number of endogenous variables: 53

	Weights	Covariances	Variances	Means	Intercepts	Total
Fixed	58	0	0	0	0	58
Labeled	0	0	0	0	0	0
Unlabeled	53	10	56	0	0	119
Total	111	10	56	0	0	177

Number of distinct sample moments: 1326

Number of distinct parameters to be estimated: 119

Degrees of freedom (1326 - 119): 1207

	Estimate	S.E.	C.R.	P	Label
Y1 <--- X1	-.312	.185	-1.685	.092	
Y1 <--- X2	.187	.084	2.226	.026	
Y1 <--- X3	.141	.065	2.159	.031	
Y2 <--- X1	1.700	.840	2.024	.043	
Y2 <--- X2	-.297	.228	-1.304	.192	
Y2 <--- X3	.089	.186	.479	.632	
Y2 <--- Y1	1.182	.516	2.289	.022	
Y1.P7 <--- Y1	2.362	.797	2.966	.003	
Y1.P8 <--- Y1	2.672	.880	3.036	.002	
Y1.P9 <--- Y1	.511	.248	2.059	.040	

	Estimate	S.E.	C.R.	P	Label
X1.P1 <--- X1	1.000				
X1.P2 <--- X1	.895	.654	1.369	.171	
X1.P3 <--- X1	1.143	.683	1.673	.094	
X1.P4 <--- X1	-1.031	.579	-1.782	.075	
X1.P5 <--- X1	-.117	.474	-.246	.806	
X1.P6 <--- X1	.479	.506	.947	.344	
X1.P7 <--- X1	.809	.569	1.421	.155	
X1.P8 <--- X1	-3.359	1.497	-2.244	.025	
X1.P9 <--- X1	-3.881	1.716	-2.262	.024	
X1.P10 <--- X1	-1.419	.730	-1.944	.052	
X1.P11 <--- X1	-2.002	.924	-2.167	.030	
X1.P12 <--- X1	-.860	.584	-1.474	.140	
Y1.P1 <--- Y1	.175	.385	.453	.651	
Y1.P2 <--- Y1	.308	.329	.935	.350	
Y1.P3 <--- Y1	3.287	1.046	3.143	.002	
Y1.P4 <--- Y1	5.313	1.639	3.242	.001	
Y1.P5 <--- Y1	2.649	.837	3.166	.002	
Y1.P6 <--- Y1	.145	.281	.518	.605	
Y1.P10 <--- Y1	1.000				
Y1.P11 <--- Y1	-.033	.417	-.080	.936	
Y1.P12 <--- Y1	-.146	.316	-.461	.645	
X2.P1 <--- X2	1.000				
X2.P2 <--- X2	1.061	.304	3.489	***	
X2.P3 <--- X2	.964	.297	3.247	.001	
X2.P4 <--- X2	1.057	.302	3.499	***	
X2.P5 <--- X2	1.524	.386	3.949	***	
X2.P6 <--- X2	1.184	.344	3.442	***	
X2.P7 <--- X2	1.615	.410	3.943	***	
X2.P8 <--- X2	.898	.311	2.885	.004	
X2.P9 <--- X2	.803	.283	2.840	.005	
X3.P1 <--- X3	.536	.243	2.208	.027	
X3.P2 <--- X3	.628	.262	2.400	.016	
X3.P3 <--- X3	.284	.201	1.412	.158	
X3.P4 <--- X3	.224	.230	.976	.329	
X3.P5 <--- X3	.558	.240	2.322	.020	
X3.P6 <--- X3	1.000				
X3.P7 <--- X3	.637	.253	2.520	.012	
X3.P8 <--- X3	.994	.288	3.453	***	
Y2.P1 <--- Y2	1.000				
Y2.P2 <--- Y2	.308	.131	2.359	.018	
Y2.P3 <--- Y2	.302	.130	2.320	.020	
Y2.P4 <--- Y2	.758	.148	5.136	***	
Y2.P5 <--- Y2	.747	.157	4.748	***	
Y2.P6 <--- Y2	.234	.124	1.887	.059	

	Estimate	S.E.	C.R.	P	Label
Y2.P7 <--- Y2	.107	.112	.958	.338	
Y2.P8 <--- Y2	.070	.123	.565	.572	
Y2.P9 <--- Y2	.529	.139	3.810	***	
X3.P9 <--- X3	1.387	.367	3.775	***	

	Estimate
Y1 <--- X1	-.283
Y1 <--- X2	.324
Y1 <--- X3	.302
Y2 <--- X1	.456
Y2 <--- X2	-.152
Y2 <--- X3	.056
Y2 <--- Y1	.350
Y1.P7 <--- Y1	.425
Y1.P8 <--- Y1	.471
Y1.P9 <--- Y1	.131
X1.P1 <--- X1	.186
X1.P2 <--- X1	.137
X1.P3 <--- X1	.193
X1.P4 <--- X1	-.222
X1.P5 <--- X1	-.020
X1.P6 <--- X1	.084
X1.P7 <--- X1	.145
X1.P8 <--- X1	-.609
X1.P9 <--- X1	-.795
X1.P10 <--- X1	-.280
X1.P11 <--- X1	-.450
X1.P12 <--- X1	-.154
Y1.P1 <--- Y1	.034
Y1.P2 <--- Y1	.067
Y1.P3 <--- Y1	.572
Y1.P4 <--- Y1	1.000
Y1.P5 <--- Y1	.602
Y1.P6 <--- Y1	.037
Y1.P10 <--- Y1	.229
Y1.P11 <--- Y1	-.006
Y1.P12 <--- Y1	-.033
X2.P1 <--- X2	.368
X2.P2 <--- X2	.426
X2.P3 <--- X2	.370
X2.P4 <--- X2	.428
X2.P5 <--- X2	.591
X2.P6 <--- X2	.414
X2.P7 <--- X2	.587
X2.P8 <--- X2	.303

	Estimate
X2.P9 <--- X2	.296
X3.P1 <--- X3	.219
X3.P2 <--- X3	.243
X3.P3 <--- X3	.131
X3.P4 <--- X3	.089
X3.P5 <--- X3	.233
X3.P6 <--- X3	.417
X3.P7 <--- X3	.259
X3.P8 <--- X3	.424
Y2.P1 <--- Y2	.671
Y2.P2 <--- Y2	.210
Y2.P3 <--- Y2	.206
Y2.P4 <--- Y2	.555
Y2.P5 <--- Y2	.482
Y2.P6 <--- Y2	.166
Y2.P7 <--- Y2	.083
Y2.P8 <--- Y2	.049
Y2.P9 <--- Y2	.360
X3.P9 <--- X3	.681

	Estimate	S.E.	C.R.	P	Label
X1 <--> X2	.000	.005	.010	.992	
X2 <--> X3	-.009	.013	-.675	.500	
X1 <--> X3	-.001	.006	-.112	.910	
e50 <--> e51	.300	.057	5.250	***	
e39 <--> e40	.235	.041	5.678	***	
e37 <--> e38	.325	.064	5.075	***	
e32 <--> X1	-.054	.027	-2.013	.044	
e31 <--> X3	.048	.036	1.336	.181	
e29 <--> e31	.199	.066	3.005	.003	
e9 <--> e32	.096	.046	2.085	.037	

	Estimate
X1 <--> X2	.001
X2 <--> X3	-.075
X1 <--> X3	-.011
e50 <--> e51	.418
e39 <--> e40	.440
e37 <--> e38	.396
e32 <--> X1	-.402
e31 <--> X3	.136
e29 <--> e31	.223
e9 <--> e32	.243

	Estimate	S.E.	C.R.	P	Label
X1	.027	.023	1.152	.249	
X2	.098	.044	2.243	.025	

	Estimate	S.E.	C.R.	P	Label
X3	.149	.064	2.349	.019	
e52	.024	.015	1.623	.105	
e53	.281	.077	3.642	***	
e1	.744	.075	9.859	***	
e2	1.120	.113	9.913	***	
e3	.899	.091	9.849	***	
e4	.550	.056	9.807	***	
e5	.897	.090	9.974	***	
e6	.858	.086	9.952	***	
e7	.813	.082	9.906	***	
e8	.511	.066	7.731	***	
e9	.235	.056	4.207	***	
e10	.632	.065	9.696	***	
e11	.422	.046	9.104	***	
e12	.816	.082	9.897	***	
e13	.655	.068	9.569	***	
e14	.777	.081	9.547	***	
e15	.484	.063	7.723	***	
e16	.663	.073	9.098	***	
e17	.423	.055	7.681	***	
e18	.486	.054	9.021	***	
e19	.572	.062	9.304	***	
e20	.496	.055	9.034	***	
e21	.623	.067	9.311	***	
e22	.332	.070	4.726	***	
e23	.672	.078	8.571	***	
e24	.841	.088	9.538	***	
e25	.708	.082	8.630	***	
e26	.808	.084	9.628	***	
e27	.942	.095	9.928	***	
e28	.684	.069	9.871	***	
e29	.933	.097	9.593	***	
e30	.850	.088	9.672	***	
e31	.856	.086	9.956	***	
e32	.667	.068	9.851	***	
e33	.723	.076	9.503	***	
e34	.001	.060	.013	.990	
e35	.402	.043	9.350	***	
e36	.498	.050	9.975	***	
e37	.824	.084	9.872	***	
e38	.816	.083	9.805	***	
e39	.485	.049	9.974	***	
e40	.589	.059	9.968	***	
e41	1.124	.113	9.975	***	

	Estimate	S.E.	C.R.	P	Label
e42	.633	.063	9.975	***	
e43	.453	.077	5.897	***	
e44	.769	.079	9.754	***	
e45	.764	.078	9.762	***	
e46	.480	.062	7.713	***	
e47	.685	.081	8.471	***	
e48	.719	.073	9.839	***	
e49	.616	.062	9.942	***	
e50	.734	.074	9.962	***	
e51	.699	.076	9.245	***	

	Estimate
Y1	.263
Y2	.245
Y2.P9	.130
Y2.P8	.002
Y2.P7	.007
Y2.P6	.028
Y2.P5	.232
Y2.P4	.309
Y2.P3	.042
Y2.P2	.044
Y2.P1	.451
Y1.P12	.001
Y1.P11	.000
Y1.P10	.052
Y1.P9	.017
Y1.P8	.222
Y1.P7	.181
Y1.P6	.001
Y1.P5	.362
Y1.P4	.999
Y1.P3	.328
Y1.P2	.020
Y1.P1	.004
X3.P1	.048
X3.P2	.059
X3.P3	.017
X3.P4	.008
X3.P5	.054
X3.P6	.174
X3.P7	.067
X3.P8	.180
X3.P9	.463
X2.P1	.135

	Estimate
X2.P2	.181
X2.P3	.137
X2.P4	.183
X2.P5	.349
X2.P6	.171
X2.P7	.345
X2.P8	.092
X2.P9	.088
X1.P12	.024
X1.P11	.203
X1.P10	.079
X1.P9	.632
X1.P8	.371
X1.P7	.021
X1.P6	.007
X1.P5	.000
X1.P4	.049
X1.P3	.037
X1.P2	.019
X1.P1	.035

	X3	X2	X1	Y1	Y2
Y1	.141	.187	-.312	.000	.000
Y2	.255	-.076	1.331	1.182	.000
Y2.P9	.135	-.040	.704	.625	.529
Y2.P8	.018	-.005	.093	.082	.070
Y2.P7	.027	-.008	.143	.127	.107
Y2.P6	.060	-.018	.311	.276	.234
Y2.P5	.191	-.057	.994	.883	.747
Y2.P4	.194	-.058	1.009	.896	.758
Y2.P3	.077	-.023	.402	.357	.302
Y2.P2	.079	-.023	.410	.365	.308
Y2.P1	.255	-.076	1.331	1.182	1.000
Y1.P12	-.021	-.027	.045	-.146	.000
Y1.P11	-.005	-.006	.010	-.033	.000
Y1.P10	.141	.187	-.312	1.000	.000
Y1.P9	.072	.096	-.160	.511	.000
Y1.P8	.377	.500	-.835	2.672	.000
Y1.P7	.333	.442	-.738	2.362	.000
Y1.P6	.020	.027	-.045	.145	.000
Y1.P5	.373	.496	-.827	2.649	.000
Y1.P4	.749	.994	-1.659	5.313	.000
Y1.P3	.463	.615	-1.027	3.287	.000
Y1.P2	.043	.058	-.096	.308	.000
Y1.P1	.025	.033	-.055	.175	.000

	X3	X2	X1	Y1	Y2
X3.P1	.536	.000	.000	.000	.000
X3.P2	.628	.000	.000	.000	.000
X3.P3	.284	.000	.000	.000	.000
X3.P4	.224	.000	.000	.000	.000
X3.P5	.558	.000	.000	.000	.000
X3.P6	1.000	.000	.000	.000	.000
X3.P7	.637	.000	.000	.000	.000
X3.P8	.994	.000	.000	.000	.000
X3.P9	1.387	.000	.000	.000	.000
X2.P1	.000	1.000	.000	.000	.000
X2.P2	.000	1.061	.000	.000	.000
X2.P3	.000	.964	.000	.000	.000
X2.P4	.000	1.057	.000	.000	.000
X2.P5	.000	1.524	.000	.000	.000
X2.P6	.000	1.184	.000	.000	.000
X2.P7	.000	1.615	.000	.000	.000
X2.P8	.000	.898	.000	.000	.000
X2.P9	.000	.803	.000	.000	.000
X1.P12	.000	.000	-.860	.000	.000
X1.P11	.000	.000	-2.002	.000	.000
X1.P10	.000	.000	-1.419	.000	.000
X1.P9	.000	.000	-3.881	.000	.000
X1.P8	.000	.000	-3.359	.000	.000
X1.P7	.000	.000	.809	.000	.000
X1.P6	.000	.000	.479	.000	.000
X1.P5	.000	.000	-.117	.000	.000
X1.P4	.000	.000	-1.031	.000	.000
X1.P3	.000	.000	1.143	.000	.000
X1.P2	.000	.000	.895	.000	.000
X1.P1	.000	.000	1.000	.000	.000
	X3	X2	X1	Y1	Y2
Y1	.302	.324	-.283	.000	.000
Y2	.162	-.039	.357	.350	.000
Y2.P9	.058	-.014	.129	.126	.360
Y2.P8	.008	-.002	.018	.017	.049
Y2.P7	.013	-.003	.030	.029	.083
Y2.P6	.027	-.006	.059	.058	.166
Y2.P5	.078	-.019	.172	.169	.482
Y2.P4	.090	-.022	.198	.194	.555
Y2.P3	.033	-.008	.074	.072	.206
Y2.P2	.034	-.008	.075	.073	.210
Y2.P1	.109	-.026	.240	.235	.671
Y1.P12	-.010	-.011	.009	-.033	.000
Y1.P11	-.002	-.002	.002	-.006	.000

	X3	X2	X1	Y1	Y2
Y1.P10	.069	.074	-.065	.229	.000
Y1.P9	.040	.043	-.037	.131	.000
Y1.P8	.142	.153	-.133	.471	.000
Y1.P7	.128	.138	-.120	.425	.000
Y1.P6	.011	.012	-.011	.037	.000
Y1.P5	.182	.195	-.170	.602	.000
Y1.P4	.301	.324	-.283	1.000	.000
Y1.P3	.173	.185	-.162	.572	.000
Y1.P2	.020	.022	-.019	.067	.000
Y1.P1	.010	.011	-.010	.034	.000
X3.P1	.219	.000	.000	.000	.000
X3.P2	.243	.000	.000	.000	.000
X3.P3	.131	.000	.000	.000	.000
X3.P4	.089	.000	.000	.000	.000
X3.P5	.233	.000	.000	.000	.000
X3.P6	.417	.000	.000	.000	.000
X3.P7	.259	.000	.000	.000	.000
X3.P8	.424	.000	.000	.000	.000
X3.P9	.681	.000	.000	.000	.000
X2.P1	.000	.368	.000	.000	.000
X2.P2	.000	.426	.000	.000	.000
X2.P3	.000	.370	.000	.000	.000
X2.P4	.000	.428	.000	.000	.000
X2.P5	.000	.591	.000	.000	.000
X2.P6	.000	.414	.000	.000	.000
X2.P7	.000	.587	.000	.000	.000
X2.P8	.000	.303	.000	.000	.000
X2.P9	.000	.296	.000	.000	.000
X1.P12	.000	.000	-.154	.000	.000
X1.P11	.000	.000	-.450	.000	.000
X1.P10	.000	.000	-.280	.000	.000
X1.P9	.000	.000	-.795	.000	.000
X1.P8	.000	.000	-.609	.000	.000
X1.P7	.000	.000	.145	.000	.000
X1.P6	.000	.000	.084	.000	.000
X1.P5	.000	.000	-.020	.000	.000
X1.P4	.000	.000	-.222	.000	.000
X1.P3	.000	.000	.193	.000	.000
X1.P2	.000	.000	.137	.000	.000
X1.P1	.000	.000	.186	.000	.000
	X3	X2	X1	Y1	Y2
Y1	.141	.187	-.312	.000	.000
Y2	.089	-.297	1.700	1.182	.000
Y2.P9	.000	.000	.000	.000	.529

	X3	X2	X1	Y1	Y2
Y2.P8	.000	.000	.000	.000	.070
Y2.P7	.000	.000	.000	.000	.107
Y2.P6	.000	.000	.000	.000	.234
Y2.P5	.000	.000	.000	.000	.747
Y2.P4	.000	.000	.000	.000	.758
Y2.P3	.000	.000	.000	.000	.302
Y2.P2	.000	.000	.000	.000	.308
Y2.P1	.000	.000	.000	.000	1.000
Y1.P12	.000	.000	.000	-.146	.000
Y1.P11	.000	.000	.000	-.033	.000
Y1.P10	.000	.000	.000	1.000	.000
Y1.P9	.000	.000	.000	.511	.000
Y1.P8	.000	.000	.000	2.672	.000
Y1.P7	.000	.000	.000	2.362	.000
Y1.P6	.000	.000	.000	.145	.000
Y1.P5	.000	.000	.000	2.649	.000
Y1.P4	.000	.000	.000	5.313	.000
Y1.P3	.000	.000	.000	3.287	.000
Y1.P2	.000	.000	.000	.308	.000
Y1.P1	.000	.000	.000	.175	.000
X3.P1	.536	.000	.000	.000	.000
X3.P2	.628	.000	.000	.000	.000
X3.P3	.284	.000	.000	.000	.000
X3.P4	.224	.000	.000	.000	.000
X3.P5	.558	.000	.000	.000	.000
X3.P6	1.000	.000	.000	.000	.000
X3.P7	.637	.000	.000	.000	.000
X3.P8	.994	.000	.000	.000	.000
X3.P9	1.387	.000	.000	.000	.000
X2.P1	.000	1.000	.000	.000	.000
X2.P2	.000	1.061	.000	.000	.000
X2.P3	.000	.964	.000	.000	.000
X2.P4	.000	1.057	.000	.000	.000
X2.P5	.000	1.524	.000	.000	.000
X2.P6	.000	1.184	.000	.000	.000
X2.P7	.000	1.615	.000	.000	.000
X2.P8	.000	.898	.000	.000	.000
X2.P9	.000	.803	.000	.000	.000
X1.P12	.000	.000	-.860	.000	.000
X1.P11	.000	.000	-2.002	.000	.000
X1.P10	.000	.000	-1.419	.000	.000
X1.P9	.000	.000	-3.881	.000	.000
X1.P8	.000	.000	-3.359	.000	.000
X1.P7	.000	.000	.809	.000	.000

	X3	X2	X1	Y1	Y2
X1.P6	.000	.000	.479	.000	.000
X1.P5	.000	.000	-.117	.000	.000
X1.P4	.000	.000	-1.031	.000	.000
X1.P3	.000	.000	1.143	.000	.000
X1.P2	.000	.000	.895	.000	.000
X1.P1	.000	.000	1.000	.000	.000
	X3	X2	X1	Y1	Y2
Y1	.302	.324	-.283	.000	.000
Y2	.056	-.152	.456	.350	.000
Y2.P9	.000	.000	.000	.000	.360
Y2.P8	.000	.000	.000	.000	.049
Y2.P7	.000	.000	.000	.000	.083
Y2.P6	.000	.000	.000	.000	.166
Y2.P5	.000	.000	.000	.000	.482
Y2.P4	.000	.000	.000	.000	.555
Y2.P3	.000	.000	.000	.000	.206
Y2.P2	.000	.000	.000	.000	.210
Y2.P1	.000	.000	.000	.000	.671
Y1.P12	.000	.000	.000	-.033	.000
Y1.P11	.000	.000	.000	-.006	.000
Y1.P10	.000	.000	.000	.229	.000
Y1.P9	.000	.000	.000	.131	.000
Y1.P8	.000	.000	.000	.471	.000
Y1.P7	.000	.000	.000	.425	.000
Y1.P6	.000	.000	.000	.037	.000
Y1.P5	.000	.000	.000	.602	.000
Y1.P4	.000	.000	.000	1.000	.000
Y1.P3	.000	.000	.000	.572	.000
Y1.P2	.000	.000	.000	.067	.000
Y1.P1	.000	.000	.000	.034	.000
X3.P1	.219	.000	.000	.000	.000
X3.P2	.243	.000	.000	.000	.000
X3.P3	.131	.000	.000	.000	.000
X3.P4	.089	.000	.000	.000	.000
X3.P5	.233	.000	.000	.000	.000
X3.P6	.417	.000	.000	.000	.000
X3.P7	.259	.000	.000	.000	.000
X3.P8	.424	.000	.000	.000	.000
X3.P9	.681	.000	.000	.000	.000
X2.P1	.000	.368	.000	.000	.000
X2.P2	.000	.426	.000	.000	.000
X2.P3	.000	.370	.000	.000	.000
X2.P4	.000	.428	.000	.000	.000
X2.P5	.000	.591	.000	.000	.000

	X3	X2	X1	Y1	Y2
X2.P6	.000	.414	.000	.000	.000
X2.P7	.000	.587	.000	.000	.000
X2.P8	.000	.303	.000	.000	.000
X2.P9	.000	.296	.000	.000	.000
X1.P12	.000	.000	-.154	.000	.000
X1.P11	.000	.000	-.450	.000	.000
X1.P10	.000	.000	-.280	.000	.000
X1.P9	.000	.000	-.795	.000	.000
X1.P8	.000	.000	-.609	.000	.000
X1.P7	.000	.000	.145	.000	.000
X1.P6	.000	.000	.084	.000	.000
X1.P5	.000	.000	-.020	.000	.000
X1.P4	.000	.000	-.222	.000	.000
X1.P3	.000	.000	.193	.000	.000
X1.P2	.000	.000	.137	.000	.000
X1.P1	.000	.000	.186	.000	.000
	X3	X2	X1	Y1	Y2
Y1	.000	.000	.000	.000	.000
Y2	.167	.221	-.369	.000	.000
Y2.P9	.135	-.040	.704	.625	.000
Y2.P8	.018	-.005	.093	.082	.000
Y2.P7	.027	-.008	.143	.127	.000
Y2.P6	.060	-.018	.311	.276	.000
Y2.P5	.191	-.057	.994	.883	.000
Y2.P4	.194	-.058	1.009	.896	.000
Y2.P3	.077	-.023	.402	.357	.000
Y2.P2	.079	-.023	.410	.365	.000
Y2.P1	.255	-.076	1.331	1.182	.000
Y1.P12	-.021	-.027	.045	.000	.000
Y1.P11	-.005	-.006	.010	.000	.000
Y1.P10	.141	.187	-.312	.000	.000
Y1.P9	.072	.096	-.160	.000	.000
Y1.P8	.377	.500	-.835	.000	.000
Y1.P7	.333	.442	-.738	.000	.000
Y1.P6	.020	.027	-.045	.000	.000
Y1.P5	.373	.496	-.827	.000	.000
Y1.P4	.749	.994	-1.659	.000	.000
Y1.P3	.463	.615	-1.027	.000	.000
Y1.P2	.043	.058	-.096	.000	.000
Y1.P1	.025	.033	-.055	.000	.000
X3.P1	.000	.000	.000	.000	.000
X3.P2	.000	.000	.000	.000	.000
X3.P3	.000	.000	.000	.000	.000
X3.P4	.000	.000	.000	.000	.000

	X3	X2	X1	Y1	Y2
X3.P5	.000	.000	.000	.000	.000
X3.P6	.000	.000	.000	.000	.000
X3.P7	.000	.000	.000	.000	.000
X3.P8	.000	.000	.000	.000	.000
X3.P9	.000	.000	.000	.000	.000
X2.P1	.000	.000	.000	.000	.000
X2.P2	.000	.000	.000	.000	.000
X2.P3	.000	.000	.000	.000	.000
X2.P4	.000	.000	.000	.000	.000
X2.P5	.000	.000	.000	.000	.000
X2.P6	.000	.000	.000	.000	.000
X2.P7	.000	.000	.000	.000	.000
X2.P8	.000	.000	.000	.000	.000
X2.P9	.000	.000	.000	.000	.000
X1.P12	.000	.000	.000	.000	.000
X1.P11	.000	.000	.000	.000	.000
X1.P10	.000	.000	.000	.000	.000
X1.P9	.000	.000	.000	.000	.000
X1.P8	.000	.000	.000	.000	.000
X1.P7	.000	.000	.000	.000	.000
X1.P6	.000	.000	.000	.000	.000
X1.P5	.000	.000	.000	.000	.000
X1.P4	.000	.000	.000	.000	.000
X1.P3	.000	.000	.000	.000	.000
X1.P2	.000	.000	.000	.000	.000
X1.P1	.000	.000	.000	.000	.000
	X3	X2	X1	Y1	Y2
Y1	.000	.000	.000	.000	.000
Y2	.106	.113	-.099	.000	.000
Y2.P9	.058	-.014	.129	.126	.000
Y2.P8	.008	-.002	.018	.017	.000
Y2.P7	.013	-.003	.030	.029	.000
Y2.P6	.027	-.006	.059	.058	.000
Y2.P5	.078	-.019	.172	.169	.000
Y2.P4	.090	-.022	.198	.194	.000
Y2.P3	.033	-.008	.074	.072	.000
Y2.P2	.034	-.008	.075	.073	.000
Y2.P1	.109	-.026	.240	.235	.000
Y1.P12	-.010	-.011	.009	.000	.000
Y1.P11	-.002	-.002	.002	.000	.000
Y1.P10	.069	.074	-.065	.000	.000
Y1.P9	.040	.043	-.037	.000	.000
Y1.P8	.142	.153	-.133	.000	.000
Y1.P7	.128	.138	-.120	.000	.000

	X3	X2	X1	Y1	Y2
Y1.P6	.011	.012	-.011	.000	.000
Y1.P5	.182	.195	-.170	.000	.000
Y1.P4	.301	.324	-.283	.000	.000
Y1.P3	.173	.185	-.162	.000	.000
Y1.P2	.020	.022	-.019	.000	.000
Y1.P1	.010	.011	-.010	.000	.000
X3.P1	.000	.000	.000	.000	.000
X3.P2	.000	.000	.000	.000	.000
X3.P3	.000	.000	.000	.000	.000
X3.P4	.000	.000	.000	.000	.000
X3.P5	.000	.000	.000	.000	.000
X3.P6	.000	.000	.000	.000	.000
X3.P7	.000	.000	.000	.000	.000
X3.P8	.000	.000	.000	.000	.000
X3.P9	.000	.000	.000	.000	.000
X2.P1	.000	.000	.000	.000	.000
X2.P2	.000	.000	.000	.000	.000
X2.P3	.000	.000	.000	.000	.000
X2.P4	.000	.000	.000	.000	.000
X2.P5	.000	.000	.000	.000	.000
X2.P6	.000	.000	.000	.000	.000
X2.P7	.000	.000	.000	.000	.000
X2.P8	.000	.000	.000	.000	.000
X2.P9	.000	.000	.000	.000	.000
X1.P12	.000	.000	.000	.000	.000
X1.P11	.000	.000	.000	.000	.000
X1.P10	.000	.000	.000	.000	.000
X1.P9	.000	.000	.000	.000	.000
X1.P8	.000	.000	.000	.000	.000
X1.P7	.000	.000	.000	.000	.000
X1.P6	.000	.000	.000	.000	.000
X1.P5	.000	.000	.000	.000	.000
X1.P4	.000	.000	.000	.000	.000
X1.P3	.000	.000	.000	.000	.000
X1.P2	.000	.000	.000	.000	.000
X1.P1	.000	.000	.000	.000	.000
		M.I.	Par Change		
e51 <--> X3		7.307		.072	
e49 <--> e50		6.694		.112	
e48 <--> e49		16.590		.193	
e45 <--> e49		5.509		-.115	
e45 <--> e47		4.685		-.118	
e44 <--> e45		19.683		.245	
e42 <--> e53		12.623		.142	

	M.I.	Par Change
e42 <--> e43	6.075	.109
e41 <--> e49	5.007	.132
e40 <--> e51	8.876	-.114
e40 <--> e42	9.200	.118
e39 <--> e53	4.380	.066
e38 <--> X1	7.635	-.027
e38 <--> e51	6.331	-.115
e38 <--> e50	6.100	.113
e38 <--> e44	4.340	.108
e37 <--> e44	5.366	-.121
e36 <--> X3	8.964	.072
e36 <--> e41	11.722	.182
e34 <--> e49	5.420	.075
e32 <--> e38	4.889	-.094
e32 <--> e37	4.660	.092
e30 <--> e45	4.876	-.128
e30 <--> e39	5.353	.096
e30 <--> e36	5.808	-.112
e29 <--> e30	6.010	.154
e28 <--> e36	12.360	.146
e27 <--> X1	6.066	.029
e27 <--> e48	4.083	.119
e27 <--> e47	5.690	.143
e26 <--> e45	5.363	.131
e26 <--> e42	4.949	.114
e26 <--> e40	7.194	.119
e26 <--> e31	4.363	.120
e25 <--> e38	5.208	.118
e25 <--> e29	4.380	.123
e24 <--> e43	7.457	.141
e24 <--> e39	7.024	.109
e22 <--> e51	4.695	.084
e22 <--> e40	5.910	-.083
e22 <--> e36	4.973	.078
e21 <--> X1	5.417	.022
e21 <--> e52	7.903	-.026
e21 <--> e53	6.420	.103
e21 <--> e35	4.676	-.079
e21 <--> e34	4.064	-.067
e20 <--> e48	6.285	-.110
e20 <--> e47	5.365	.104
e20 <--> e23	6.712	-.114
e20 <--> e21	14.165	.157
e19 <--> e37	4.997	-.102

	M.I.	Par Change
e19 <--> e21	6.431	.112
e19 <--> e20	7.509	.110
e18 <--> e46	6.198	.095
e18 <--> e33	7.827	.122
e17 <--> X3	5.168	-.055
e17 <--> e28	4.205	.086
e17 <--> e22	8.021	-.100
e16 <--> X1	6.402	-.025
e16 <--> e52	5.200	.022
e16 <--> e53	5.409	-.098
e16 <--> e22	6.929	.110
e16 <--> e21	17.632	-.202
e15 <--> e30	7.356	.136
e15 <--> e16	8.286	.129
e14 <--> e38	6.209	-.131
e14 <--> e30	5.037	.133
e13 <--> e36	4.375	.086
e13 <--> e35	9.418	-.113
e13 <--> e23	5.862	.120
e13 <--> e21	4.935	.104
e13 <--> e18	5.140	.095
e12 <--> X2	8.711	.070
e12 <--> e29	5.420	.142
e12 <--> e19	11.796	.171
e11 <--> e18	5.034	.077
e10 <--> e43	5.470	.105
e10 <--> e40	4.353	.082
e10 <--> e34	4.401	-.069
e10 <--> e21	4.885	.102
e9 <--> e43	5.089	-.074
e9 <--> e38	5.623	.082
e9 <--> e19	4.366	-.068
e8 <--> e52	6.966	.024
e8 <--> e45	4.128	-.098
e8 <--> e27	5.655	-.127
e8 <--> e25	4.578	.103
e8 <--> e14	8.712	-.145
e7 <--> e49	5.259	-.115
e7 <--> e37	4.001	.107
e7 <--> e33	4.094	.110
e7 <--> e27	6.731	-.162
e6 <--> e49	4.738	-.112
e6 <--> e42	4.613	-.112
e6 <--> e31	5.117	-.133

	M.I.	Par Change
e6 <--> e29	5.073	.141
e6 <--> e28	5.579	-.129
e6 <--> e27	4.253	-.132
e6 <--> e13	5.988	.132
e6 <--> e7	19.140	.260
e5 <--> e46	12.018	.174
e5 <--> e21	6.812	.142
e5 <--> e12	5.765	.146
e4 <--> e46	5.507	.093
e4 <--> e45	8.060	-.132
e4 <--> e26	6.280	-.120
e4 <--> e21	5.431	-.100
e4 <--> e5	16.270	.202
e3 <--> e52	7.186	.030
e3 <--> e39	7.356	.115
e3 <--> e32	5.127	-.110
e3 <--> e31	8.515	-.176
e3 <--> e26	4.102	-.124
e3 <--> e21	4.740	-.119
e3 <--> e18	4.282	.101
e2 <--> e51	4.407	.123
e2 <--> e35	4.711	.104
e2 <--> e31	5.938	-.164
e2 <--> e15	4.036	-.114
e2 <--> e7	4.931	.151
e2 <--> e6	5.973	.170
e1 <--> e33	5.935	-.127
e1 <--> e16	5.273	.119
e1 <--> e8	8.616	.139
e1 <--> e6	7.744	.158
e1 <--> e5	7.682	.161
e1 <--> e2	8.064	.185

	M.I.	Par Change
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	M.I.	Par Change
Y2.P9 <--- X3	6.169	.449
Y2.P9 <--- Y1.P10	7.991	-.198
Y2.P9 <--- Y1.P8	5.672	-.129
Y2.P9 <--- X3.P8	5.766	.147
Y2.P9 <--- X3.P9	7.009	.186
Y2.P9 <--- X2.P7	4.679	-.139
Y2.P9 <--- X1.P2	4.519	.110
Y2.P8 <--- Y2.P7	6.633	.181
Y2.P7 <--- Y2.P8	5.450	.152
Y2.P7 <--- Y2.P6	15.985	.259

	M.I.	Par Change
Y2.P7 <--- Y2.P3	5.200	-.142
Y2.P7 <--- Y1.P11	4.957	.117
Y2.P7 <--- Y1.P10	7.708	.196
Y2.P7 <--- X1.P7	5.594	-.145
Y2.P7 <--- X1.P6	4.957	-.133
Y2.P6 <--- Y2.P7	16.439	.311
Y2.P6 <--- X3.P4	4.040	.124
Y2.P5 <--- Y2.P3	4.429	-.146
Y2.P5 <--- X3.P4	5.618	.150
Y2.P5 <--- X2.P2	4.044	.160
Y2.P4 <--- Y2.P8	4.315	-.129
Y2.P4 <--- Y1.P10	5.429	.157
Y2.P4 <--- X2.P4	6.628	.177
Y2.P4 <--- X1.P5	12.127	.195
Y2.P4 <--- X1.P4	6.038	.171
Y2.P3 <--- Y2.P7	5.459	-.185
Y2.P3 <--- Y2.P2	18.541	.300
Y2.P3 <--- X3.P1	5.013	-.148
Y2.P3 <--- X3.P5	4.478	.143
Y2.P3 <--- X1.P8	5.282	-.159
Y2.P3 <--- X1.P4	9.270	-.250
Y2.P2 <--- Y2.P3	18.580	.302
Y2.P1 <--- X3	4.056	-.366
Y2.P1 <--- Y1.P12	6.136	.173
Y2.P1 <--- X3.P2	5.893	-.136
Y2.P1 <--- X3.P7	4.787	.128
Y2.P1 <--- X3.P9	4.276	-.146
Y2.P1 <--- X1.P10	4.892	.149
Y1.P12 <--- Y2	12.301	.394
Y1.P12 <--- Y2.P5	4.496	.127
Y1.P12 <--- Y2.P4	5.632	.161
Y1.P12 <--- Y2.P1	12.257	.217
Y1.P12 <--- Y1.P10	10.985	.237
Y1.P12 <--- X3.P5	4.812	.134
Y1.P12 <--- X1.P6	4.135	-.123
Y1.P11 <--- Y2.P7	5.000	.213
Y1.P11 <--- Y1.P6	11.706	.364
Y1.P10 <--- Y2.P9	7.078	-.145
Y1.P10 <--- Y1.P12	9.190	.186
Y1.P10 <--- X3.P5	5.841	.128
Y1.P10 <--- X1.P10	5.012	.132
Y1.P9 <--- Y2.P2	4.438	.104
Y1.P9 <--- X3.P1	6.117	.116
Y1.P9 <--- X3.P7	7.873	.131

		M.I.	Par Change
Y1.P9	<--- X1.P3	7.014	.122
Y1.P8	<--- Y2.P9	4.013	-.131
Y1.P8	<--- X2.P8	4.097	-.129
Y1.P8	<--- X1.P9	4.565	.157
Y1.P8	<--- X1.P7	4.661	-.139
Y1.P7	<--- Y2.P2	4.736	-.143
Y1.P7	<--- Y1.P2	4.428	.151
Y1.P7	<--- X2.P3	4.527	-.154
Y1.P6	<--- X3	7.331	.442
Y1.P6	<--- Y1.P11	11.722	.161
Y1.P6	<--- Y1.P2	4.903	.134
Y1.P6	<--- X3.P3	14.105	.225
Y1.P6	<--- X3.P6	6.238	.135
Y1.P6	<--- X3.P9	7.876	.178
Y1.P5	<--- X2.P1	5.679	-.126
Y1.P5	<--- X2.P9	10.413	-.171
Y1.P5	<--- X1.P2	4.291	.087
Y1.P4	<--- Y2.P7	5.411	.121
Y1.P4	<--- X1.P10	4.676	-.107
Y1.P3	<--- X2.P4	8.380	.226
Y1.P3	<--- X1.P7	4.795	.145
Y1.P3	<--- X1.P1	4.559	-.147
Y1.P2	<--- X1.P3	4.884	-.117
Y1.P1	<--- X3.P5	4.094	.139
Y1.P1	<--- X1.P6	5.109	-.154
Y1.P1	<--- X1.P3	8.225	-.188
Y1.P1	<--- X1.P2	5.862	-.144
X3.P1	<--- Y2.P3	4.501	-.157
X3.P1	<--- Y1.P6	5.846	-.226
X3.P1	<--- X3.P2	5.017	.148
X3.P1	<--- X2.P1	4.910	.172
X3.P1	<--- X2.P7	7.758	.214
X3.P1	<--- X2.P8	6.265	.178
X3.P2	<--- Y2.P1	4.653	-.160
X3.P2	<--- X3.P1	5.616	.169
X3.P2	<--- X2.P1	4.568	.170
X3.P2	<--- X1.P12	5.301	.170
X3.P2	<--- X1.P6	5.006	.162
X3.P3	<--- X1	5.684	-.985
X3.P3	<--- Y1.P6	12.501	.295
X3.P3	<--- X1.P11	7.094	.215
X3.P3	<--- X1.P9	6.387	.186
X3.P3	<--- X1.P6	6.383	-.160
X3.P3	<--- X1.P2	4.753	-.120

	M.I.	Par Change
X3.P4 <--- X1	8.520	1.413
X3.P4 <--- Y2	4.859	.303
X3.P4 <--- Y2.P6	5.218	.183
X3.P4 <--- Y2.P5	8.170	.209
X3.P4 <--- X1.P10	6.117	-.206
X3.P4 <--- X1.P9	5.391	-.200
X3.P4 <--- X1.P8	10.840	-.252
X3.P4 <--- X1.P7	4.802	-.166
X3.P5 <--- Y2.P3	4.842	.159
X3.P5 <--- Y1.P12	5.032	.182
X3.P5 <--- Y1.P10	4.945	.182
X3.P5 <--- Y1.P1	5.123	.157
X3.P5 <--- X1.P4	5.224	-.194
X3.P5 <--- X1.P3	4.419	-.140
X3.P6 <--- X3.P2	5.190	.142
X3.P7 <--- Y2.P1	6.194	.181
X3.P7 <--- Y1.P9	9.331	.286
X3.P8 <--- Y2.P2	4.180	.138
X3.P8 <--- X2.P2	6.992	-.206
X3.P8 <--- X2.P9	4.066	.144
X3.P9 <--- Y1.P10	5.181	-.143
X3.P9 <--- Y1.P6	5.053	.158
X3.P9 <--- X2.P5	5.420	-.143
X3.P9 <--- X2.P6	4.664	.120
X2.P1 <--- Y1	8.839	-.944
X2.P1 <--- Y1.P5	12.356	-.254
X2.P1 <--- Y1.P4	8.841	-.178
X2.P1 <--- X2.P2	10.872	.243
X2.P1 <--- X2.P3	5.304	.162
X2.P1 <--- X2.P6	13.761	-.238
X2.P1 <--- X2.P9	4.381	.142
X2.P1 <--- X1.P5	6.651	.156
X2.P1 <--- X1.P4	6.715	-.195
X2.P2 <--- Y2.P6	7.219	-.161
X2.P2 <--- X3.P8	8.232	-.164
X2.P2 <--- X2.P1	11.717	.208
X2.P2 <--- X2.P3	6.199	.158
X2.P3 <--- Y1.P7	7.361	-.149
X2.P3 <--- X2.P1	5.314	.149
X2.P3 <--- X2.P2	5.764	.169
X2.P3 <--- X1.P12	10.839	.198
X2.P4 <--- Y2	4.587	.218
X2.P4 <--- Y2.P4	8.369	.178
X2.P4 <--- Y1.P3	9.387	.151

	M.I.	Par Change
X2.P4 <--- X2.P9	4.565	.129
X2.P4 <--- X1.P3	4.772	.116
X2.P5 <--- X3	6.509	-.419
X2.P5 <--- X3.P9	9.524	-.197
X2.P6 <--- X1	5.504	-.982
X2.P6 <--- Y1	8.260	.949
X2.P6 <--- Y2.P9	5.419	-.155
X2.P6 <--- Y1.P4	8.261	.178
X2.P6 <--- X3.P9	6.675	.196
X2.P6 <--- X2.P1	14.581	-.268
X2.P6 <--- X2.P7	4.639	.149
X2.P6 <--- X1.P9	5.085	.168
X2.P7 <--- X3.P1	7.460	.155
X2.P7 <--- X2.P6	6.524	.153
X2.P7 <--- X1.P2	4.178	-.103
X2.P8 <--- Y1.P8	5.263	-.142
X2.P8 <--- X3.P1	5.511	.158
X2.P8 <--- X1.P8	9.319	-.215
X2.P9 <--- X3	4.712	.413
X2.P9 <--- Y2.P6	4.218	-.139
X2.P9 <--- Y1.P6	4.330	.172
X2.P9 <--- Y1.P5	6.774	-.191
X2.P9 <--- X3.P8	8.014	.182
X2.P9 <--- X2.P1	4.074	.138
X2.P9 <--- X1.P6	5.804	.151
X1.P12 <--- X2	9.105	.740
X1.P12 <--- X2.P1	7.050	.201
X1.P12 <--- X2.P2	5.575	.195
X1.P12 <--- X2.P3	16.410	.320
X1.P12 <--- X1.P5	5.762	.163
X1.P9 <--- X2.P3	4.883	-.113
X1.P8 <--- Y1	6.385	.767
X1.P8 <--- Y2.P1	4.789	.132
X1.P8 <--- Y1.P8	4.337	.111
X1.P8 <--- Y1.P5	4.572	.147
X1.P8 <--- Y1.P4	6.379	.144
X1.P8 <--- X3.P4	5.479	-.132
X1.P8 <--- X2.P8	6.214	-.148
X1.P8 <--- X1.P1	8.256	.179
X1.P7 <--- Y2.P7	4.937	-.181
X1.P7 <--- Y1.P3	5.098	.140
X1.P7 <--- X3.P4	7.234	-.177
X1.P7 <--- X1.P6	18.971	.300
X1.P7 <--- X1.P2	4.816	.132

	M.I.	Par Change				
X1.P6 <--- Y2.P7	4.660	-.180				
X1.P6 <--- Y1.P12	4.773	-.180				
X1.P6 <--- X3.P3	5.449	-.184				
X1.P6 <--- X3.P4	4.207	-.138				
X1.P6 <--- X2.P9	6.649	.200				
X1.P6 <--- X1.P7	18.639	.311				
X1.P6 <--- X1.P2	5.833	.149				
X1.P6 <--- X1.P1	7.410	.204				
X1.P5 <--- Y2.P4	9.391	.247				
X1.P5 <--- X2.P1	8.345	.228				
X1.P5 <--- X1.P12	5.595	.174				
X1.P5 <--- X1.P4	15.276	.345				
X1.P5 <--- X1.P1	7.351	.207				
X1.P4 <--- Y2.P3	8.462	-.172				
X1.P4 <--- X3.P5	5.906	-.139				
X1.P4 <--- X1.P5	16.262	.225				
X1.P3 <--- Y1	4.907	.829				
X1.P3 <--- Y1.P9	6.038	.236				
X1.P3 <--- Y1.P7	4.663	.145				
X1.P3 <--- Y1.P4	4.902	.156				
X1.P3 <--- Y1.P3	6.802	.170				
X1.P3 <--- Y1.P1	10.521	-.236				
X1.P3 <--- X3.P2	4.706	-.147				
X1.P2 <--- Y1.P5	5.704	.226				
X1.P2 <--- Y1.P1	6.197	-.202				
X1.P2 <--- X1.P7	4.802	.181				
X1.P2 <--- X1.P6	5.920	.197				
X1.P2 <--- X1.P1	7.716	.238				
X1.P1 <--- Y1.P3	5.276	-.136				
X1.P1 <--- X1.P8	4.646	.147				
X1.P1 <--- X1.P6	7.676	.183				
X1.P1 <--- X1.P5	7.678	.180				
X1.P1 <--- X1.P2	7.876	.161				
Model	NPAR	CMIN	DF	P	CMIN/DF	
Default model	119	1868.615	1207	.000	1.548	
Saturated model	1326	.000	0			
Independence model	51	2817.975	1275	.000	2.210	
Model	RMR	GFI	AGFI	PGFI		
Default model	.062	.744	.719	.677		
Saturated model	.000	1.000				
Independence model	.085	.622	.607	.598		
Model	NFI	RFI	IFI	TLI	CFI	
	Delta1	rho1	Delta2	rho2		
Default model	.337	.300	.589	.547	.571	

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000
Model	PRATIO	PNFI	PCFI		
Default model	.947	.319	.541		
Saturated model	.000	.000	.000		
Independence model	1.000	.000	.000		
Model	NCP	LO 90	HI 90		
Default model	661.615	548.536	782.615		
Saturated model	.000	.000	.000		
Independence model	1542.975	1393.153	1700.472		
Model	FMIN	F0	LO 90	HI 90	
Default model	9.390	3.325	2.756	3.933	
Saturated model	.000	.000	.000	.000	
Independence model	14.161	7.754	7.001	8.545	
Model	RMSEA	LO 90	HI 90	PCLOSE	
Default model	.052	.048	.057	.188	
Independence model	.078	.074	.082	.000	
Model	AIC	BCC	BIC	CAIC	
Default model	2106.615	2190.805	2499.114	2618.114	
Saturated model	2652.000	3590.122	7025.569	8351.569	
Independence model	2919.975	2956.057	3088.190	3139.190	

Model	HOELTER .05	HOELTER .01
Default model	138	142
Independence model	96	99

Execution time Summary

Minimization: .278
Miscellaneous: 7.017
Bootstrap: .000
Total: 7.295

