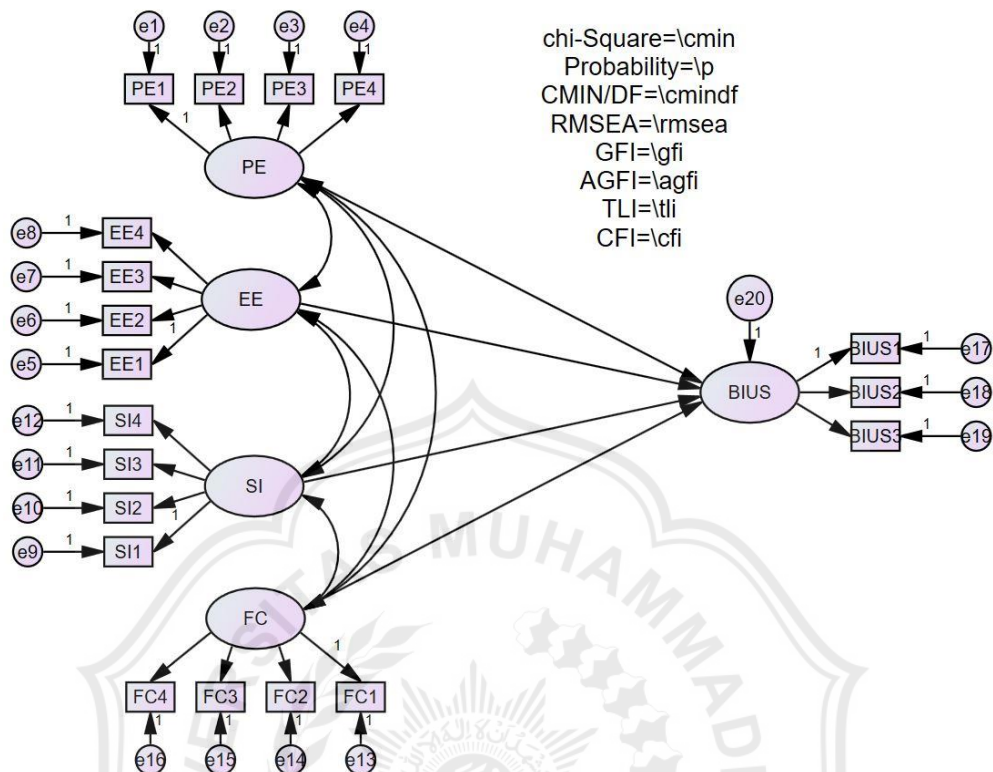


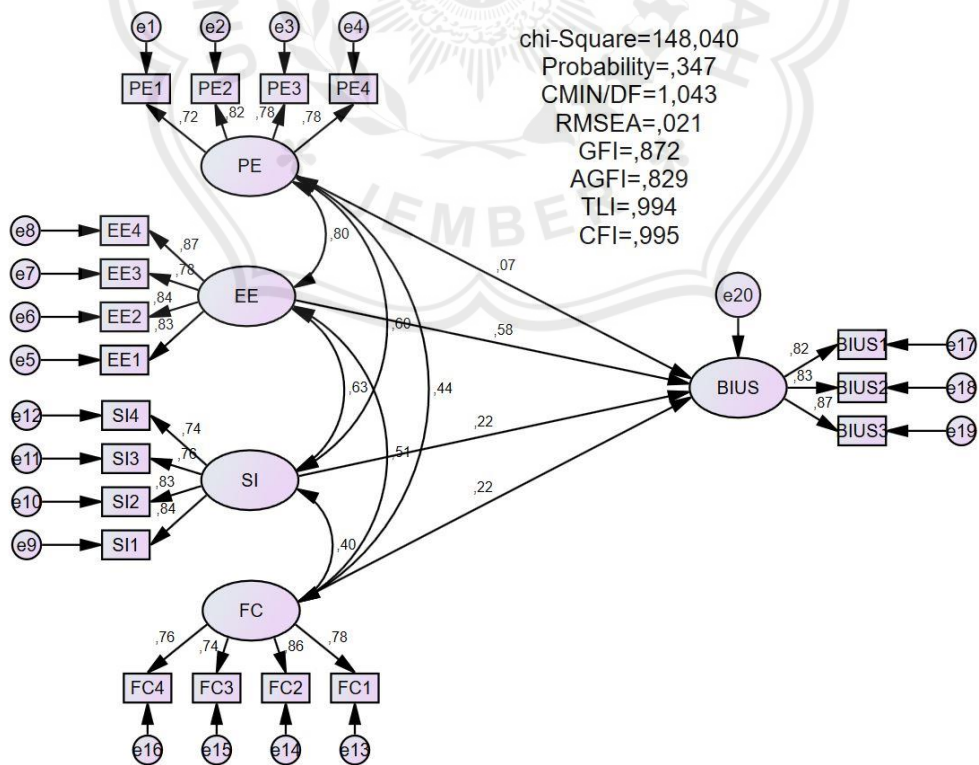
LAMPIRAN

Model Awal



chi-Square=\cmn
 Probability=\lp
 CMIN/DF=\cmindf
 RMSEA=\rmsea
 GFI=\gfi
 AGFI=\agfi
 TLI=\tli
 CFI=\cfi

Hasil:

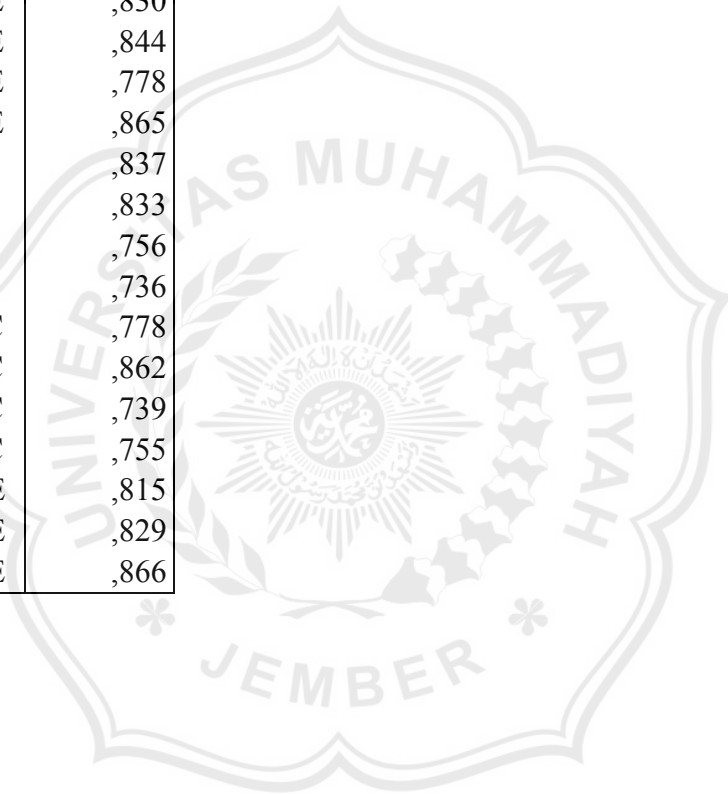


chi-Square=148,040
 Probability=,347
 CMIN/DF=1,043
 RMSEA=,021
 GFI=,872
 AGFI=,829
 TLI=,994
 CFI=,995

UJI VALIDITAS

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

	Estimate
BE <--- PE	,068
BE <--- EE	,576
BE <--- SI	,223
BE <--- FC	,216
PE1 <--- PE	,723
PE2 <--- PE	,820
PE3 <--- PE	,776
PE4 <--- PE	,784
EE1 <--- EE	,830
EE2 <--- EE	,844
EE3 <--- EE	,778
EE4 <--- EE	,865
SI1 <--- SI	,837
SI2 <--- SI	,833
SI3 <--- SI	,756
SI4 <--- SI	,736
FC1 <--- FC	,778
FC2 <--- FC	,862
FC3 <--- FC	,739
FC4 <--- FC	,755
BE1 <--- BE	,815
BE2 <--- BE	,829
BE3 <--- BE	,866



Uji Reliabilitas

Konstruk	Indikator	Standar Loading (λ_i)	Kuadrat Standar (λ_i^2)	Kesalahan Pengukuran ($1-\lambda_i^2$)	Construct Reliability (CR)
Performance Expectancy	PE1	0,723	0,523	0,477	0,858
	PE2	0,820	0,672	0,328	
	PE3	0,776	0,602	0,398	
	PE4	0,784	0,615	0,385	
JUMLAH		3,103	2,412	1,588	
Effort Expectancy	EE1	0,830	0,689	0,311	0,898
	EE2	0,844	0,712	0,288	
	EE3	0,778	0,605	0,395	
	EE4	0,865	0,748	0,252	
JUMLAH		3,317	2,755	1,245	
Social Influence	SI1	0,837	0,701	0,299	0,870
	SI2	0,833	0,694	0,306	
	SI3	0,756	0,572	0,428	
	SI4	0,736	0,542	0,458	
JUMLAH		3,162	2,508	1,492	
Facilitating Condition	FC1	0,778	0,605	0,395	0,865
	FC2	0,862	0,743	0,257	
	FC3	0,739	0,546	0,454	
	FC4	0,755	0,570	0,430	
JUMLAH		3,134	2,464	1,536	
UB	UB1	0,815	0,664	0,336	0,875
	UB2	0,829	0,687	0,313	
	UB3	0,866	0,750	0,250	
JUMLAH		2,510	2,101	0,899	

UJI NORMALITAS

Assessment of normality (Group number 1)

Variable	min	max	skew	c.r.	kurtosis	c.r.
BE3	1,000	5,000	-1,076	-4,394	1,027	2,097
BE2	1,000	5,000	-,818	-3,341	,671	1,369
BE1	1,000	5,000	-,894	-3,650	,969	1,978
FC4	1,000	5,000	-,457	-1,867	,554	1,131
FC3	2,000	5,000	,086	,353	-,603	-1,232
FC2	1,000	5,000	-,457	-1,867	,703	1,435
FC1	1,000	5,000	-,794	-3,240	1,761	3,595
SI4	1,000	5,000	-,513	-2,094	,178	,363
SI3	1,000	5,000	-,439	-1,792	,249	,507
SI2	1,000	5,000	-,481	-1,964	,108	,220
SI1	1,000	5,000	-,678	-2,768	,041	,085
EE4	1,000	5,000	-1,098	-4,484	1,999	4,080
EE3	1,000	5,000	-,836	-3,412	1,706	3,481
EE2	1,000	5,000	-,837	-3,415	1,153	2,354
EE1	1,000	5,000	-,662	-2,704	,447	,913
PE4	1,000	5,000	-,439	-1,792	,422	,861
PE3	1,000	5,000	-,447	-1,825	,339	,692
PE2	1,000	5,000	-,489	-1,995	,587	1,198
PE1	1,000	5,000	-,326	-1,332	-,136	-,278
Multivariate					-9,184	-1,626

UJI OUTLIER

Observations farthest from the centroid (Mahalanobis distance) (Group number 1)

Observation number	Mahalanobis d-squared	p1	p2
12	39,429	,004	,322
93	30,586	,045	,942
86	29,579	,057	,931
43	28,503	,074	,944
65	27,737	,089	,948
48	25,756	,137	,996
67	25,731	,138	,989
98	25,681	,139	,976
76	25,025	,160	,985
18	24,996	,161	,970
3	24,888	,164	,951
79	24,476	,179	,957
66	23,939	,199	,972
46	23,390	,221	,985
31	23,386	,221	,971
32	22,988	,238	,978
47	22,981	,238	,961
92	22,858	,244	,949
99	22,654	,253	,945
6	22,598	,256	,920
11	22,553	,258	,887
26	22,392	,265	,874
68	22,198	,275	,867
1	21,469	,311	,954
58	21,303	,320	,949
56	21,272	,322	,926
7	21,137	,329	,916
82	21,027	,335	,901
4	20,762	,350	,916
73	20,428	,369	,940
21	20,324	,375	,928
17	19,997	,395	,950
95	19,965	,397	,930
57	19,930	,399	,905
23	19,896	,401	,873
16	19,643	,416	,894
84	19,518	,424	,884
45	19,500	,425	,845
78	19,429	,430	,816
42	19,401	,431	,768

Observation number	Mahalanobis d-squared	p1	p2
62	19,200	,444	,784
71	19,133	,448	,748
81	19,106	,450	,692
36	19,093	,451	,624
72	19,042	,454	,571
27	18,952	,460	,538
44	18,854	,466	,509
8	18,787	,471	,464
91	18,700	,476	,430
38	18,655	,479	,375
33	18,574	,484	,340
49	18,399	,496	,351
59	18,354	,499	,301
51	18,344	,500	,239
87	18,241	,506	,220
70	17,839	,533	,332
34	17,605	,549	,375
96	17,562	,552	,322
100	17,472	,558	,294
9	17,363	,565	,275
77	17,288	,570	,243
60	17,181	,578	,225
39	17,073	,585	,209
19	17,058	,586	,160
97	16,997	,590	,132
54	16,897	,597	,117
29	16,679	,612	,136
89	16,657	,613	,101
75	16,545	,621	,091
22	16,471	,626	,074
94	16,229	,642	,093
24	16,107	,650	,085
41	16,045	,654	,067
69	15,992	,658	,050
53	15,861	,667	,046
5	15,761	,673	,038
61	15,700	,677	,028
88	15,634	,682	,020
30	15,459	,693	,020
15	15,423	,695	,013
55	15,393	,697	,008
25	15,297	,704	,006

Observation number	Mahalanobis d-squared	p1	p2
64	15,216	,709	,004
35	15,175	,711	,002
85	15,118	,715	,001
14	14,845	,732	,002
37	14,597	,748	,002
74	14,542	,751	,001
63	14,430	,758	,001
52	14,217	,771	,001
13	14,208	,771	,000
10	14,191	,772	,000
28	14,032	,782	,000
50	13,861	,792	,000
2	13,711	,800	,000
40	13,510	,811	,000
20	12,442	,866	,000
83	10,496	,940	,055
80	10,124	,950	,037
90	8,935	,975	,076

DEGREE OF FREEDOM

Computation of degrees of freedom (Default model)

Number of distinct sample moments: 190
 Number of distinct parameters to be estimated: 48
 Degrees of freedom (190 - 48): 142

MODEL FIT

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	48	148,040	142	,347	1,043
Saturated model	190	,000	0		
Independence model	19	1341,919	171	,000	7,847

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	,031	,872	,829	,652
Saturated model	,000	1,000		
Independence model	,327	,208	,120	,187

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	,890	,867	,995	,994	,995
Saturated model	1,000		1,000		1,000
Independence model	,000	,000	,000	,000	,000

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	,021	,000	,053	,927
Independence model	,263	,250	,276	,000

UJI HIPOTESIS

Regression Weights: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
BE <--- PE	,079	,150	,525	,600	par_21
BE <--- EE	,560	,139	4,035	***	par_22
BE <--- SI	,211	,087	2,443	,015	par_23
BE <--- FC	,266	,097	2,735	,006	par_24
PE1 <--- PE	1,000				
PE2 <--- PE	1,116	,147	7,591	***	par_1
PE3 <--- PE	1,008	,140	7,203	***	par_2
PE4 <--- PE	1,000	,135	7,401	***	par_3
EE1 <--- EE	1,000				
EE2 <--- EE	1,012	,100	10,114	***	par_4
EE3 <--- EE	,821	,091	8,974	***	par_5
EE4 <--- EE	1,006	,096	10,453	***	par_6
SI1 <--- SI	1,000				
SI2 <--- SI	,920	,099	9,251	***	par_7
SI3 <--- SI	,805	,098	8,195	***	par_8
SI4 <--- SI	,816	,101	8,045	***	par_9
FC1 <--- FC	1,000				
FC2 <--- FC	1,214	,138	8,765	***	par_10
FC3 <--- FC	1,004	,138	7,255	***	par_11
FC4 <--- FC	1,004	,133	7,557	***	par_12
BE1 <--- BE	1,000				
BE2 <--- BE	1,037	,109	9,523	***	par_13
BE3 <--- BE	1,112	,110	10,084	***	par_14



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Judul Tugas Akhir : PENERAPAN METODE UNIFIED THEORY OF ACCEPTANCE AND USE OF TECHNOLOGY (UTAUT) TERHADAP EVALUASI SISTEM INFOMASI AKADEMIK (SIA) BERBASIS MOBILE UNIVERSITAS MUHAMMADIYAH JEMBER
Hari / Tanggal : Selasa / 28 Juli 2020
Jam : 10:00 WIB
Tempat : cc.2.2

Bab/Halaman	Uraian	Keterangan
	higlyakan hmic	ke 29/07 ²⁰
		Bp.

Dosen Penguji I

DARYANTO, S.Kom., M.Kom

NB : Untuk Mahasiswa



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Bab/Halaman	Uraian	Keterangan
	Marna tabel diatas tabel	
	Font tidak konsisten	

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