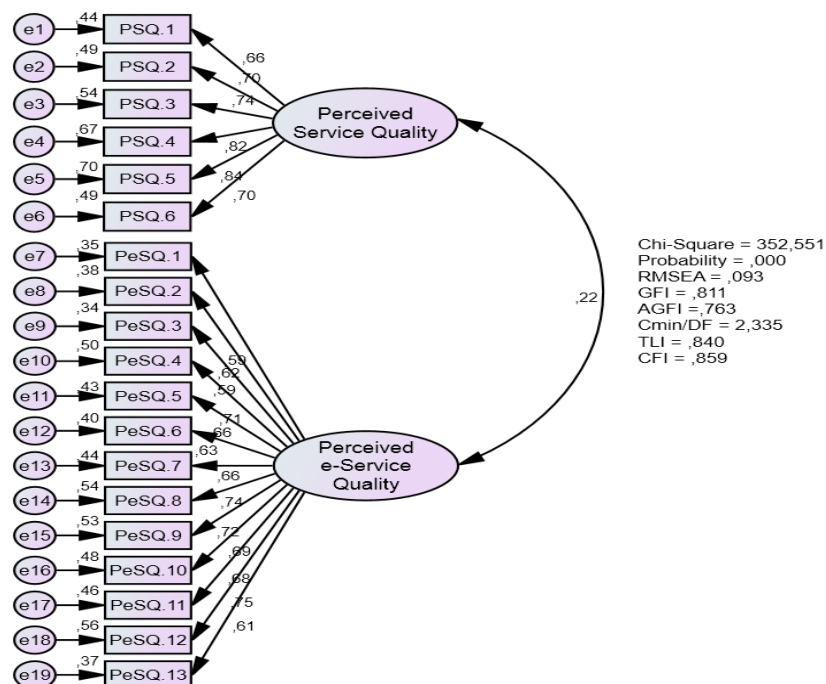


LAMPIRAN D-1

HASIL PENGUJIAN (SEM) *STRUCTURAL EQUATION MODEL*

LAMPIRAN 2 : HASIL *CONFIRMATORY FACTOR ANALYSIS* (CFA)

CFA KONSTRUK EKSOGEN



Regression Weights: (Group number 1 - Default model)

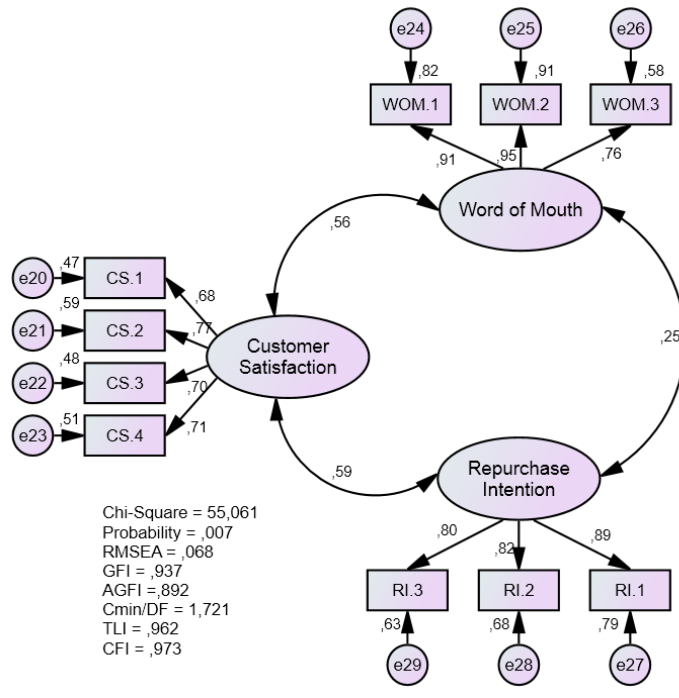
	Estimate	S.E.	C.R.	P	Label
PSQ.3 <--- PSQ	1,113	,140	7,930	***	par_1
PSQ.2 <--- PSQ	1,103	,143	7,733	***	par_2
PSQ.1 <--- PSQ	1,000				
PeSQ.3 <--- PeSQ	1,307	,217	6,018	***	par_3
PeSQ.2 <--- PeSQ	1,437	,228	6,299	***	par_4
PeSQ.1 <--- PeSQ	1,000				
PeSQ.4 <--- PeSQ	1,458	,212	6,876	***	par_5
PeSQ.5 <--- PeSQ	1,125	,172	6,524	***	par_6
PeSQ.6 <--- PeSQ	1,048	,164	6,377	***	par_7
PeSQ.7 <--- PeSQ	1,129	,172	6,569	***	par_8
PeSQ.8 <--- PeSQ	1,278	,181	7,070	***	par_9

	Estimate	S.E.	C.R.	P	Label
PeSQ.9 <--- PeSQ	1,235	,175	7,074	***	par_10
PeSQ.10 <--- PeSQ	1,153	,169	6,838	***	par_11
PSQ.4 <--- PSQ	1,400	,166	8,433	***	par_12
PSQ.5 <--- PSQ	1,258	,145	8,682	***	par_13
PSQ.6 <--- PSQ	1,432	,188	7,616	***	par_14
PeSQ.11 <--- PeSQ	1,229	,183	6,726	***	par_15
PeSQ.12 <--- PeSQ	1,359	,189	7,180	***	par_16
PeSQ.13 <--- PeSQ	1,052	,169	6,215	***	par_17

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

	Estimate
PSQ.3 <--- PSQ	,736
PSQ.2 <--- PSQ	,701
PSQ.1 <--- PSQ	,665
PeSQ.3 <--- PeSQ	,585
PeSQ.2 <--- PeSQ	,615
PeSQ.1 <--- PeSQ	,588
PeSQ.4 <--- PeSQ	,707
PeSQ.5 <--- PeSQ	,658
PeSQ.6 <--- PeSQ	,629
PeSQ.7 <--- PeSQ	,661
PeSQ.8 <--- PeSQ	,736
PeSQ.9 <--- PeSQ	,725
PeSQ.10 <--- PeSQ	,691
PSQ.4 <--- PSQ	,817
PSQ.5 <--- PSQ	,837
PSQ.6 <--- PSQ	,698
PeSQ.11 <--- PeSQ	,676
PeSQ.12 <--- PeSQ	,751
PeSQ.13 <--- PeSQ	,608

CFA KONSTRUK ENDOGEN



Regression Weights: (Group number 1 - Default model)

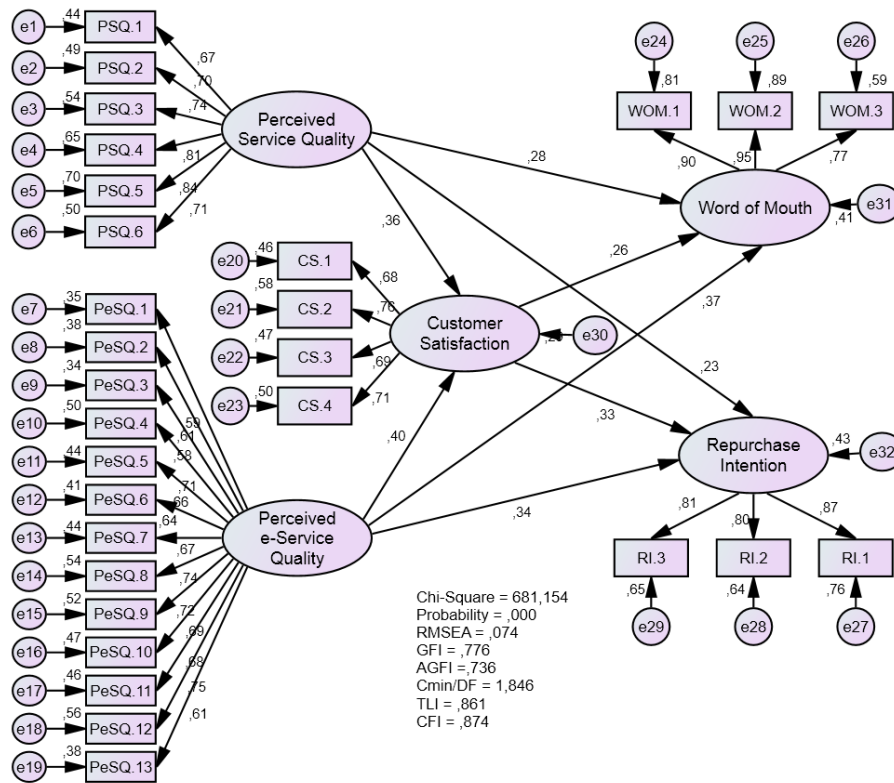
	Estimate	S.E.	C.R.	P	Label
CS.3 <--- CS	1,045	,145	7,225	***	par_1
CS.2 <--- CS	1,336	,171	7,835	***	par_2
CS.1 <--- CS	1,000				
RI.2 <--- RI	1,178	,110	10,669	***	par_3
CS.4 <--- CS	1,063	,142	7,499	***	par_4
WOM.2 <--- WOM	1,083	,060	18,171	***	par_5
WOM.1 <--- WOM	1,000				
WOM.3 <--- WOM	,803	,066	12,195	***	par_6
RI.3 <--- RI	1,000				
RI.1 <--- RI	1,194	,104	11,532	***	par_7

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

	Estimate
CS.3 <--- CS	,696
CS.2 <--- CS	,771

		Estimate
CS.1	<--- CS	,684
RI.2	<--- RI	,825
CS.4	<--- CS	,714
WOM.2	<--- WOM	,954
WOM.1	<--- WOM	,908
WOM.3	<--- WOM	,760
RI.3	<--- RI	,795
RI.1	<--- RI	,886

LAMPIRAN 3. HASIL *STRUCTURAL EQUATION MODELING* (SEM)



Notes for Group (Group number 1)

The model is recursive.

Sample size = 155

Parameter Summary (Group number 1)

	Weights	Covariances	Variances	Means	Intercepts	Total
Fixed	37	0	0	0	0	37
Labeled	0	0	0	0	0	0
Unlabeled	32	0	34	0	0	66
Total	69	0	34	0	0	103

Assessment of normality (Group number 1)

Variable	min	max	skew	c.r.	kurtosis	c.r.
WOM.3	3,000	5,000	-,060	-,305	-,676	-1,718
WOM.2	3,000	5,000	-,206	-1,049	-,981	-2,493
WOM.1	3,000	5,000	-,133	-,676	-,866	-2,200
CS.4	3,000	5,000	-,010	-,050	-,231	-,588
PeSQ.13	3,000	5,000	-,239	-1,217	-,623	-1,583
PeSQ.12	3,000	5,000	-,063	-,322	-,639	-1,624
PeSQ.11	3,000	5,000	-,013	-,065	-,651	-1,654
PSQ.6	2,000	5,000	,051	,259	-,701	-1,782
PSQ.5	3,000	5,000	-,097	-,495	-,544	-1,382
PSQ.4	2,000	5,000	-,430	-2,187	,197	,500
RI.3	3,000	5,000	-,090	-,455	-,421	-1,070
PeSQ.10	3,000	5,000	-,038	-,194	-,270	-,685
PeSQ.9	3,000	5,000	-,047	-,239	-,361	-,916
PeSQ.8	3,000	5,000	-,102	-,520	-,498	-1,267
PeSQ.7	3,000	5,000	-,138	-,700	-,505	-1,284
PeSQ.6	3,000	5,000	-,452	-2,295	-,668	-1,697
PeSQ.5	3,000	5,000	-,279	-1,420	-,640	-1,627
PeSQ.4	2,000	5,000	-,436	-2,219	,144	,365
PeSQ.1	3,000	5,000	-,020	-,103	-,325	-,826
PeSQ.2	2,000	5,000	-,400	-2,034	-,336	-,854
PeSQ.3	2,000	5,000	-,348	-1,768	-,265	-,674
RI.2	3,000	5,000	-,215	-1,095	-,919	-2,335
RI.1	3,000	5,000	-,332	-1,689	-,745	-1,893
CS.1	3,000	5,000	-,032	-,164	-,222	-,564
CS.2	3,000	5,000	-,053	-,269	-,955	-2,426
CS.3	3,000	5,000	-,077	-,393	-,385	-,979
PSQ.1	3,000	5,000	-,206	-1,048	-,631	-1,603
PSQ.2	3,000	5,000	-,093	-,472	-,730	-1,856

Variable	min	max	skew	c.r.	kurtosis	c.r.
PSQ.3	3,000	5,000	-,109	-,553	-,575	-1,462
Multivariate					98,719	14,492

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

Observation number	Mahalanobis d-squared	p1	p2
66	56,822	,002	,209
41	54,243	,003	,081
57	53,973	,003	,015
64	53,724	,003	,002
113	52,853	,004	,001
59	51,981	,005	,000
81	51,795	,006	,000
54	49,414	,010	,000
86	49,375	,011	,000
109	49,317	,011	,000
84	47,273	,017	,000
35	47,211	,018	,000
53	46,822	,019	,000
83	45,635	,026	,000
106	45,029	,029	,000
110	45,024	,029	,000
144	44,819	,031	,000
115	44,602	,032	,000
117	44,303	,034	,000
74	43,806	,038	,000
93	43,201	,044	,000
128	43,200	,044	,000
19	43,095	,045	,000
16	41,739	,059	,000
22	41,336	,064	,000
87	41,257	,065	,000
129	41,182	,066	,000
50	41,153	,067	,000
89	40,782	,072	,000
73	40,230	,080	,000
114	39,379	,095	,000
71	39,376	,095	,000
15	38,954	,103	,000
12	38,392	,114	,000
46	38,265	,117	,000

Observation number	Mahalanobis d-squared	p1	p2
101	38,070	,121	,000
79	38,045	,121	,000
99	37,741	,128	,000
47	36,717	,154	,001
13	36,489	,160	,001
8	36,456	,161	,001
2	36,221	,167	,001
18	36,138	,170	,001
77	35,736	,181	,001
104	35,696	,183	,001
90	35,390	,192	,001
138	34,826	,210	,004
111	34,819	,211	,002
145	34,774	,212	,002
130	34,716	,214	,001
153	34,439	,224	,002
42	34,132	,234	,003
88	34,039	,238	,002
37	33,906	,243	,002
40	33,737	,249	,002
136	33,423	,261	,004
91	33,232	,268	,004
98	33,118	,273	,004
45	32,997	,278	,004
49	32,823	,285	,004
75	32,743	,288	,003
28	32,690	,290	,002
69	32,687	,291	,001
80	32,423	,302	,002
140	31,697	,333	,016
23	31,418	,346	,024
155	30,942	,368	,059
29	30,743	,378	,070
5	30,517	,389	,087
154	30,488	,390	,069
58	30,477	,391	,051
131	30,212	,403	,072
76	29,881	,420	,114
21	29,867	,421	,089
95	29,593	,435	,124

Observation number	Mahalanobis d-squared	p1	p2
70	28,841	,473	,366
4	28,780	,477	,336
119	28,666	,483	,332
24	28,228	,506	,493
139	27,322	,554	,850
94	27,241	,559	,838
33	26,888	,578	,904
135	26,874	,579	,878
51	26,787	,583	,869
9	26,480	,600	,917
127	26,375	,605	,914
65	25,858	,633	,973
96	25,714	,641	,975
61	25,311	,662	,991
134	25,311	,662	,986
121	25,203	,668	,986
112	25,195	,668	,979
3	25,128	,672	,975
107	24,903	,683	,983
55	24,748	,691	,985
25	24,744	,691	,977
30	24,704	,694	,971
102	24,672	,695	,961
56	24,220	,718	,987
150	23,701	,744	,997

Computation of degrees of freedom (Default model)

Number of distinct sample moments: 435
Number of distinct parameters to be estimated: 66
Degrees of freedom (435 - 66): 369

Result (Default model)

Minimum was achieved
Chi-square = 681,154
Degrees of freedom = 369
Probability level = ,000

Regression Weights: (Group number 1 - Default model)

			Estimate	S.E.	C.R.	P	Label
CS	<---	PSQ	,337	,094	3,593	***	par_31
CS	<---	PeSQ	,445	,114	3,896	***	par_32
WOM	<---	PSQ	,393	,123	3,200	,001	par_23
RI	<---	PeSQ	,455	,133	3,432	***	par_24
RI	<---	PSQ	,265	,102	2,596	,009	par_27
WOM	<---	PeSQ	,620	,155	4,006	***	par_28
RI	<---	CS	,406	,128	3,173	,002	par_29
WOM	<---	CS	,392	,151	2,598	,009	par_30
PSQ.3	<---	PSQ	1,112	,140	7,967	***	par_1
PSQ.2	<---	PSQ	1,103	,142	7,761	***	par_2
PSQ.1	<---	PSQ	1,000				
CS.3	<---	CS	1,039	,144	7,196	***	par_3
CS.2	<---	CS	1,318	,171	7,731	***	par_4
CS.1	<---	CS	1,000				
RI.2	<---	RI	1,128	,106	10,680	***	par_5
PeSQ.3	<---	PeSQ	1,290	,214	6,028	***	par_6
PeSQ.2	<---	PeSQ	1,423	,225	6,323	***	par_7
PeSQ.1	<---	PeSQ	1,000				
PeSQ.4	<---	PeSQ	1,448	,209	6,930	***	par_8
PeSQ.5	<---	PeSQ	1,124	,170	6,598	***	par_9
PeSQ.6	<---	PeSQ	1,055	,163	6,477	***	par_10
PeSQ.7	<---	PeSQ	1,132	,170	6,656	***	par_11
PeSQ.8	<---	PeSQ	1,275	,178	7,144	***	par_12
PeSQ.9	<---	PeSQ	1,219	,172	7,095	***	par_13
PeSQ.10	<---	PeSQ	1,143	,166	6,878	***	par_14
PSQ.4	<---	PSQ	1,385	,164	8,439	***	par_15
PSQ.5	<---	PSQ	1,259	,144	8,732	***	par_16
PSQ.6	<---	PSQ	1,450	,188	7,728	***	par_17
PeSQ.11	<---	PeSQ	1,221	,180	6,774	***	par_18
PeSQ.12	<---	PeSQ	1,345	,186	7,222	***	par_19
PeSQ.13	<---	PeSQ	1,054	,167	6,291	***	par_20
CS.4	<---	CS	1,059	,141	7,506	***	par_21
WOM.2	<---	WOM	1,081	,057	18,980	***	par_22
WOM.1	<---	WOM	1,000				
WOM.3	<---	WOM	,821	,066	12,488	***	par_25

			Estimate	S.E.	C.R.	P	Label
RI.3	<---	RI	1,000				
RI.1	<---	RI	1,156	,100	11,617	***	par_26

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

			Estimate
CS	<---	PSQ	,358
CS	<---	PeSQ	,405
WOM	<---	PSQ	,276
RI	<---	PeSQ	,340
RI	<---	PSQ	,231
WOM	<---	PeSQ	,373
RI	<---	CS	,333
WOM	<---	CS	,259
PSQ.3	<---	PSQ	,736
PSQ.2	<---	PSQ	,702
PSQ.1	<---	PSQ	,666
CS.3	<---	CS	,689
CS.2	<---	CS	,760
CS.1	<---	CS	,681
RI.2	<---	RI	,802
PeSQ.3	<---	PeSQ	,581
PeSQ.2	<---	PeSQ	,613
PeSQ.1	<---	PeSQ	,591
PeSQ.4	<---	PeSQ	,706
PeSQ.5	<---	PeSQ	,661
PeSQ.6	<---	PeSQ	,637
PeSQ.7	<---	PeSQ	,667
PeSQ.8	<---	PeSQ	,738
PeSQ.9	<---	PeSQ	,719
PeSQ.10	<---	PeSQ	,689
PSQ.4	<---	PSQ	,809
PSQ.5	<---	PSQ	,838
PSQ.6	<---	PSQ	,708
PeSQ.11	<---	PeSQ	,675
PeSQ.12	<---	PeSQ	,747
PeSQ.13	<---	PeSQ	,613
CS.4	<---	CS	,709
WOM.2	<---	WOM	,946

	Estimate
WOM.1 <--- WOM	,900
WOM.3 <--- WOM	,765
RI.3 <--- RI	,808
RI.1 <--- RI	,874

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	66	681,154	369	,000	1,846
Saturated model	435	,000	0		
Independence model	29	2875,196	406	,000	7,082

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	,042	,776	,736	,659
Saturated model	,000	1,000		
Independence model	,144	,237	,182	,221

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	,763	,739	,875	,861	,874
Saturated model	1,000		1,000		1,000
Independence model	,000	,000	,000	,000	,000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	,909	,694	,794
Saturated model	,000	,000	,000
Independence model	1,000	,000	,000

NCP

Model	NCP	LO 90	HI 90
Default model	312,154	242,718	389,412
Saturated model	,000	,000	,000

Model	NCP	LO 90	HI 90
Independence model	2469,196	2302,782	2643,010

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	4,423	2,027	1,576	2,529
Saturated model	,000	,000	,000	,000
Independence model	18,670	16,034	14,953	17,162

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	,074	,065	,083	,000
Independence model	,199	,192	,206	,000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	813,154	845,090	1014,020	1080,020
Saturated model	870,000	1080,484	2193,890	2628,890
Independence model	2933,196	2947,228	3021,455	3050,455

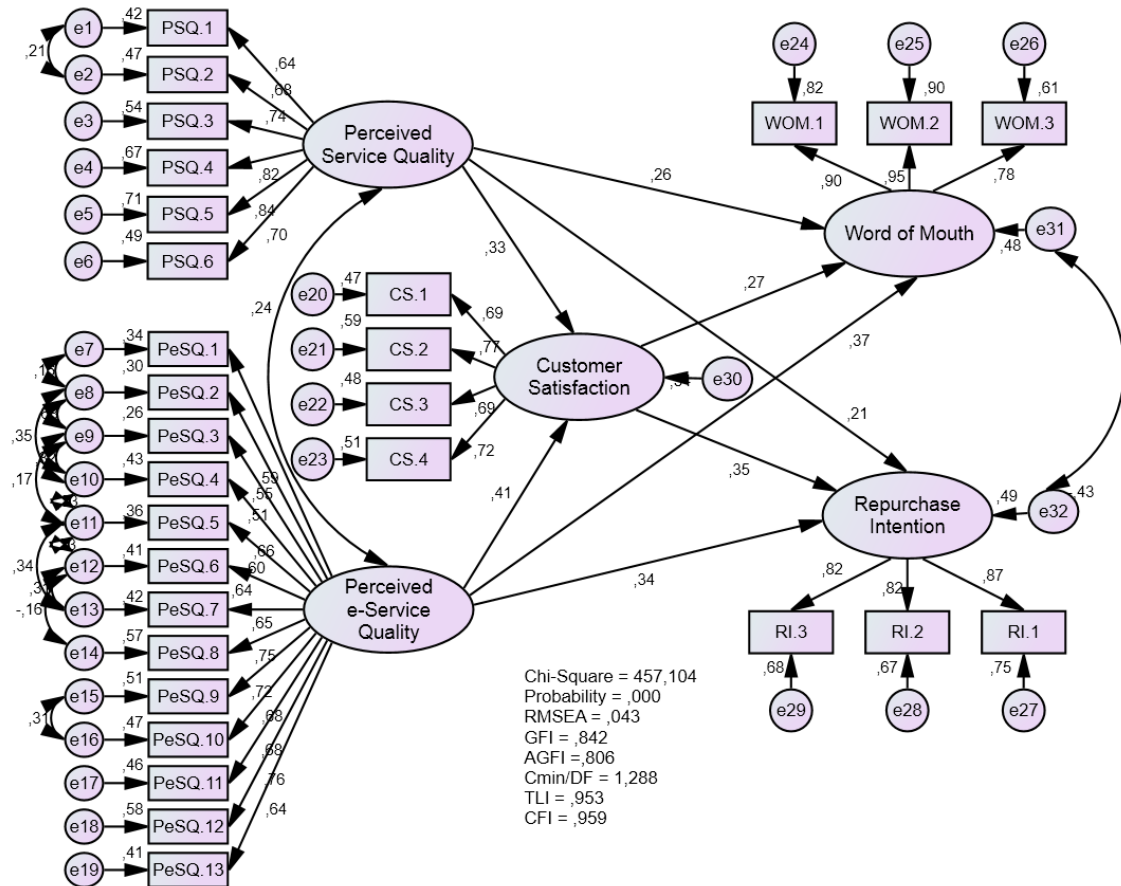
ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	5,280	4,829	5,782	5,488
Saturated model	5,649	5,649	5,649	7,016
Independence model	19,047	17,966	20,175	19,138

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	94	99
Independence model	25	26

LAMPIRAN 4 HASIL MODIFIKASI MODEL SEM



Notes for Group (Group number 1)

The model is recursive.

Sample size = 155

Computation of degrees of freedom (Default model)

Number of distinct sample moments:	435
Number of distinct parameters to be estimated:	80
Degrees of freedom (435 - 80):	355

Result (Default model)

Minimum was achieved
Chi-square = 457,104

Degrees of freedom = 355

Probability level = ,000

Regression Weights: (Group number 1 - Default model)

			Estimate	S.E.	C.R.	P	Label
CS	<---	PSQ	,326	,097	3,366	***	par_31
CS	<---	PeSQ	,467	,119	3,937	***	par_32
WOM	<---	PSQ	,387	,126	3,080	,002	par_23
RI	<---	PeSQ	,472	,139	3,401	***	par_24
RI	<---	PSQ	,260	,106	2,452	,014	par_27
WOM	<---	PeSQ	,632	,160	3,951	***	par_28
RI	<---	CS	,430	,130	3,309	***	par_29
WOM	<---	CS	,415	,151	2,755	,006	par_30
PSQ.3	<---	PSQ	1,149	,149	7,703	***	par_1
PSQ.2	<---	PSQ	1,112	,136	8,188	***	par_2
PSQ.1	<---	PSQ	1,000				
CS.3	<---	CS	1,033	,143	7,216	***	par_3
CS.2	<---	CS	1,321	,169	7,833	***	par_4
CS.1	<---	CS	1,000				
RI.2	<---	RI	1,124	,104	10,755	***	par_5
PeSQ.3	<---	PeSQ	1,128	,211	5,343	***	par_6
PeSQ.2	<---	PeSQ	1,272	,205	6,193	***	par_7
PeSQ.1	<---	PeSQ	1,000				
PeSQ.4	<---	PeSQ	1,358	,209	6,493	***	par_8
PeSQ.5	<---	PeSQ	1,027	,170	6,032	***	par_9
PeSQ.6	<---	PeSQ	1,078	,169	6,366	***	par_10
PeSQ.7	<---	PeSQ	1,113	,174	6,408	***	par_11
PeSQ.8	<---	PeSQ	1,314	,186	7,049	***	par_12
PeSQ.9	<---	PeSQ	1,224	,177	6,934	***	par_13
PeSQ.10	<---	PeSQ	1,145	,171	6,703	***	par_14
PSQ.4	<---	PSQ	1,443	,177	8,152	***	par_15
PSQ.5	<---	PSQ	1,308	,155	8,417	***	par_16
PSQ.6	<---	PSQ	1,485	,200	7,438	***	par_17
PeSQ.11	<---	PeSQ	1,236	,186	6,659	***	par_18
PeSQ.12	<---	PeSQ	1,378	,193	7,124	***	par_19
PeSQ.13	<---	PeSQ	1,111	,175	6,367	***	par_20
CS.4	<---	CS	1,059	,140	7,548	***	par_21
WOM.2	<---	WOM	1,079	,056	19,111	***	par_22
WOM.1	<---	WOM	1,000				
WOM.3	<---	WOM	,827	,066	12,562	***	par_25

			Estimate	S.E.	C.R.	P	Label
RI.3	<---	RI	1,000				
RI.1	<---	RI	1,125	,096	11,677	***	par_26

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

			Estimate
CS	<---	PSQ	,328
CS	<---	PeSQ	,411
WOM	<---	PSQ	,255
RI	<---	PeSQ	,335
RI	<---	PSQ	,211
WOM	<---	PeSQ	,366
RI	<---	CS	,348
WOM	<---	CS	,273
PSQ.3	<---	PSQ	,737
PSQ.2	<---	PSQ	,685
PSQ.1	<---	PSQ	,645
CS.3	<---	CS	,693
CS.2	<---	CS	,768
CS.1	<---	CS	,689
RI.2	<---	RI	,816
PeSQ.3	<---	PeSQ	,505
PeSQ.2	<---	PeSQ	,545
PeSQ.1	<---	PeSQ	,585
PeSQ.4	<---	PeSQ	,658
PeSQ.5	<---	PeSQ	,598
PeSQ.6	<---	PeSQ	,644
PeSQ.7	<---	PeSQ	,649
PeSQ.8	<---	PeSQ	,754
PeSQ.9	<---	PeSQ	,716
PeSQ.10	<---	PeSQ	,683
PSQ.4	<---	PSQ	,816
PSQ.5	<---	PSQ	,844
PSQ.6	<---	PSQ	,702
PeSQ.11	<---	PeSQ	,677
PeSQ.12	<---	PeSQ	,759
PeSQ.13	<---	PeSQ	,640
CS.4	<---	CS	,716
WOM.2	<---	WOM	,947
WOM.1	<---	WOM	,904

	Estimate
WOM.3 <--- WOM	,780
RI.3 <--- RI	,824
RI.1 <--- RI	,865

Covariances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
PSQ <--> PeSQ	,035	,015	2,425	,015	par_44
e31 <--> e32	-,069	,018	-3,836	***	par_38
e15 <--> e16	,058	,018	3,172	,002	par_33
e12 <--> e13	,067	,020	3,288	,001	par_34
e11 <--> e13	,079	,019	4,059	***	par_35
e9 <--> e8	,325	,048	6,826	***	par_36
e8 <--> e10	,134	,033	4,073	***	par_37
e10 <--> e11	,091	,022	4,193	***	par_39
e2 <--> e1	,049	,022	2,223	,026	par_40
e9 <--> e10	,123	,033	3,716	***	par_41
e11 <--> e12	,051	,019	2,678	,007	par_42
e12 <--> e14	-,030	,016	-1,881	,060	par_43
e9 <--> e11	,059	,019	3,007	,003	par_45
e8 <--> e7	,056	,021	2,691	,007	par_46

Correlations: (Group number 1 - Default model)

	Estimate
PSQ <--> PeSQ	,243
e31 <--> e32	-,430
e15 <--> e16	,311
e12 <--> e13	,315
e11 <--> e13	,345
e9 <--> e8	,676
e8 <--> e10	,346
e10 <--> e11	,332
e2 <--> e1	,210
e9 <--> e10	,320
e11 <--> e12	,226
e12 <--> e14	-,162
e9 <--> e11	,173
e8 <--> e7	,163

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

	Estimate
CS	,342
WOM	,476
RI	,489

Standardized Total Effects (Group number 1 - Default model)

	PeSQ	PSQ	CS	WOM	RI
CS	,411	,328	,000	,000	,000
WOM	,478	,345	,273	,000	,000
RI	,478	,325	,348	,000	,000

Standardized Direct Effects (Group number 1 - Default model)

	PeSQ	PSQ	CS	WOM	RI
CS	,411	,328	,000	,000	,000
WOM	,366	,255	,273	,000	,000
RI	,335	,211	,348	,000	,000

Standardized Indirect Effects (Group number 1 - Default model)

	PeSQ	PSQ	CS	WOM	RI
CS	,000	,000	,000	,000	,000
WOM	,112	,089	,000	,000	,000
RI	,143	,114	,000	,000	,000

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	80	457,104	355	,000	1,288
Saturated model	435	,000	0		
Independence model	29	2875,196	406	,000	7,082

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	,027	,842	,806	,687

Model	RMR	GFI	AGFI	PGFI
Saturated model	,000	1,000		
Independence model	,144	,237	,182	,221

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	,841	,818	,959	,953	,959
Saturated model	1,000		1,000		1,000
Independence model	,000	,000	,000	,000	,000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	,874	,735	,838
Saturated model	,000	,000	,000
Independence model	1,000	,000	,000

NCP

Model	NCP	LO 90	HI 90
Default model	102,104	51,128	161,208
Saturated model	,000	,000	,000
Independence model	2469,196	2302,782	2643,010

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	2,968	,663	,332	1,047
Saturated model	,000	,000	,000	,000
Independence model	18,670	16,034	14,953	17,162

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	,043	,031	,054	,835
Independence model	,199	,192	,206	,000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	617,104	655,813	860,578	940,578

Model	AIC	BCC	BIC	CAIC
Saturated model	870,000	1080,484	2193,890	2628,890
Independence model	2933,196	2947,228	3021,455	3050,455

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	4,007	3,676	4,391	4,259
Saturated model	5,649	5,649	5,649	7,016
Independence model	19,047	17,966	20,175	19,138

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	135	142
Independence model	25	26