

Appendix 2

Factor Analysis for Muslim Religiosity

KMO and Bartlett's Test

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.		.912
Bartlett's Test of Sphericity	Approx. Chi-Square	3259.305
	df	210
	Sig.	.000

Communalities

	Initial	Extraction
d1	1.000	.321
d2	1.000	.471
d3	1.000	.413
d4	1.000	.277
d5	1.000	.483
d6	1.000	.497
d7	1.000	.497
d8	1.000	.507
d9	1.000	.308
d10	1.000	.451
d11	1.000	.511
d12	1.000	.431
d13	1.000	.285
d14	1.000	.463
d15	1.000	.625
d16	1.000	.476
d17	1.000	.567
d18	1.000	.664
d19	1.000	.604
d20	1.000	.337
d21	1.000	.437

Extraction Method: Principal Component Analysis.

Total Variance Explained

Component	Initial Eigenvalues			Extraction Sums of Squared Loadings			Rotation Sums of Squared Loadings		
	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %
1	5.706	27.170	27.170	5.706	27.170	27.170	3.120	14.855	14.855
2	1.750	8.333	35.503	1.750	8.333	35.503	3.023	14.394	29.249
3	1.146	5.457	40.960	1.146	5.457	40.960	1.866	8.885	38.133
4	1.021	4.864	45.824	1.021	4.864	45.824	1.615	7.691	45.824
5	.973	4.632	50.456						
6	.968	4.608	55.064						
7	.896	4.267	59.331						
8	.850	4.048	63.379						
9	.819	3.902	67.281						
10	.726	3.457	70.738						
11	.693	3.299	74.037						
12	.678	3.228	77.265						
13	.656	3.124	80.389						
14	.645	3.069	83.458						
15	.593	2.826	86.284						
16	.566	2.698	88.981						
17	.521	2.483	91.464						
18	.498	2.369	93.833						
19	.486	2.313	96.147						
20	.417	1.988	98.134						
21	.392	1.866	100.000						

Extraction Method: Principal Component Analysis.

Component Matrix ^a

	Component			
	1	2	3	4
d1	.553			
d2	.571			
d3	.481			
d4	.457			
d5	.604			
d6	.697			
d7	.513		-.469	
d8	.628			
d9	.425			
d10	.500			
d11	.432			-.478
d12			.436	
d13				
d14	.464			
d15	.570	-.520		
d16	.439			.498
d17	.566	-.471		
d18	.678			
d19	.525	-.572		
d20				
d21	.638			

Extraction Method: Principal Component Analysis.

a. 4 components extracted.

Rotated Component Matrix ^a

	Component			
	1	2	3	4
d1				
d2		.564		
d3		.454		
d4				
d5		.533		
d6		.504		
d7		.666		
d8		.647		
d9				
d10		.651		
d11				.672
d12			.605	
d13			.453	
d14				.614
d15	.777			
d16			.556	
d17	.734			
d18	.723			
d19	.764			
d20			.539	
d21	.510			

Extraction Method: Principal Component Analysis.
 Rotation Method: Varimax with Kaiser Normalization.

a. Rotation converged in 6 iterations.

Component Transformation Matrix

Component	1	2	3	4
1	.594	.630	.372	.334
2	-.779	.338	.486	.207
3	.132	-.685	.450	.557
4	.151	-.139	.651	-.731

Extraction Method: Principal Component Analysis.
 Rotation Method: Varimax with Kaiser Normalization.

Factor Analysis for Consumer Animosity, Consumer Ethnocentrism and Patriotism

KMO and Bartlett's Test

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.		.896
Bartlett's Test of Sphericity	Approx. Chi-Square	7418.566
	df	903
	Sig.	.000

Communalities

	Initial	Extraction
a1	1.000	.190
a2	1.000	.409
a3	1.000	.321
a4	1.000	.478
a5	1.000	.510
a6	1.000	.495
a7	1.000	.336
a8	1.000	.451
a9	1.000	.255
a10	1.000	.257
a11	1.000	.337
a12	1.000	.412
a13	1.000	.345
a14	1.000	.380
a15	1.000	.492
b1	1.000	.359
b2	1.000	.203
b3	1.000	.424
b4	1.000	.413
b5	1.000	.318
b6	1.000	.364
b7	1.000	.493
b8	1.000	.166
b9	1.000	.423
b10	1.000	.360
b11	1.000	.569
b12	1.000	.409
b13	1.000	.389
b14	1.000	.368
b15	1.000	.490
b16	1.000	.150
b17	1.000	.443
c1	1.000	.155
c2	1.000	.232
c3	1.000	.317
c4	1.000	.277
c5	1.000	.458
c6	1.000	.289
c7	1.000	.504
c8	1.000	.313
c9	1.000	.278
c10	1.000	.168
c11	1.000	.268

Extraction Method: Principal Component Analysis.

Total Variance Explained

Component	Initial Eigenvalues			Extraction Sums of Squared Loadings			Rotation Sums of Squared Loadings		
	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %
1	8.143	18.938	18.938	8.143	18.938	18.938	6.632	15.424	15.424
2	3.143	7.310	26.247	3.143	7.310	26.247	3.651	8.491	23.915
3	2.364	5.497	31.744	2.364	5.497	31.744	2.885	6.709	30.624
4	1.616	3.759	35.503	1.616	3.759	35.503	2.098	4.879	35.503
5	1.369	3.184	38.686						
6	1.314	3.055	41.741						
7	1.212	2.818	44.559						
8	1.120	2.605	47.165						
9	1.082	2.517	49.681						
10	1.031	2.397	52.079						
11	1.005	2.336	54.415						
12	.982	2.284	56.699						
13	.922	2.144	58.843						
14	.910	2.116	60.959						
15	.878	2.042	63.002						
16	.838	1.949	64.950						
17	.804	1.869	66.819						
18	.777	1.807	68.626						
19	.775	1.801	70.427						
20	.742	1.726	72.153						
21	.711	1.653	73.806						
22	.684	1.591	75.397						
23	.676	1.572	76.969						
24	.643	1.494	78.463						
25	.631	1.467	79.930						
26	.622	1.447	81.378						
27	.584	1.359	82.737						
28	.574	1.335	84.071						
29	.549	1.276	85.347						
30	.545	1.266	86.614						
31	.529	1.230	87.844						
32	.517	1.201	89.045						
33	.507	1.180	90.225						
34	.503	1.169	91.394						
35	.473	1.101	92.495						
36	.463	1.076	93.570						
37	.458	1.065	94.636						
38	.451	1.048	95.684						
39	.425	.989	96.673						
40	.390	.908	97.581						
41	.368	.856	98.437						
42	.363	.844	99.280						
43	.309	.720	100.000						

Extraction Method: Principal Component Analysis.

Component Matrix^a

	Component			
	1	2	3	4
a1				
a2	.419	.415		
a3		.406		
a4	.442	.459		
a5	.493	.447		
a6	.452	.501		
a7		.449		
a8		.491		
a9	.436			
a10				
a11	.459			
a12				.420
a13				.443
a14				.494
a15	.553			
b1	.523			
b2	.413			
b3	.608			
b4	.585			
b5	.477			
b6	.533			
b7	.649			
b8				
b9	.605			
b10	.552			
b11	.665			
b12	.591			
b13	.612			
b14	.446			
b15	.627			
b16				
b17	.590			
c1				
c2				
c3	.442			
c4				
c5			.590	
c6				
c7	.430		.498	
c8				
c9			.460	
c10				
c11			.484	

Extraction Method: Principal Component Analysis.

a. 4 components extracted.

Rotated Component Matrix^a

	Component			
	1	2	3	4
a1				
a2		.588		
a3		.562		
a4		.662		
a5		.665		
a6		.654		
a7		.562		
a8		.655		
a9				
a10				.428
a11	.438			
a12				.580
a13				.576
a14				.588
a15	.500			.482
b1	.583			
b2	.427			
b3	.542			
b4	.620			
b5	.556			
b6	.588			
b7	.669			
b8				
b9	.593			
b10	.544			
b11	.732			
b12	.569			
b13	.565			
b14	.558			
b15	.671			
b16				
b17	.652			
c1				
c2			.448	
c3			.429	
c4				
c5			.653	
c6			.493	
c7			.666	
c8			.512	
c9			.514	
c10				
c11			.507	

Extraction Method: Principal Component Analysis.
 Rotation Method: Varimax with Kaiser Normalization.

a. Rotation converged in 6 iterations.

Component Transformation Matrix

Component	1	2	3	4
1	.841	.392	.302	.220
2	-.510	.798	.300	.118
3	-.055	-.288	.848	-.441
4	-.172	-.357	.316	.862

Extraction Method: Principal Component Analysis.
 Rotation Method: Varimax with Kaiser Normalization.

Factor Analysis for Product Judgment, Purchase Willingness and Purchase Action

KMO and Bartlett's Test

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.		.879
Bartlett's Test of Sphericity	Approx. Chi-Square	4670.334
	df	325
	Sig.	.000

Communalities

	Initial	Extraction
e1	1.000	.317
e2	1.000	.278
e3	1.000	.362
e4	1.000	.521
e5	1.000	.397
e6	1.000	.453
e7	1.000	.348
e8	1.000	.379
e9	1.000	.159
e10	1.000	.394
e11	1.000	.348
e12	1.000	.495
e13	1.000	.192
f1	1.000	.633
f2	1.000	.630
f3	1.000	.554
f4	1.000	.492
f5	1.000	.474
f6	1.000	.481
g1	1.000	.496
g2	1.000	.437
g3	1.000	.421
g4	1.000	.192
g5	1.000	.353
g6	1.000	.416
g7	1.000	.237

Extraction Method: Principal Component Analysis.

Total Variance Explained

Component	Initial Eigenvalues			Extraction Sums of Squared Loadings			Rotation Sums of Squared Loadings		
	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %
1	5.879	22.611	22.611	5.879	22.611	22.611	4.518	17.378	17.378
2	2.917	11.221	33.832	2.917	11.221	33.832	3.314	12.747	30.125
3	1.662	6.391	40.223	1.662	6.391	40.223	2.626	10.098	40.223
4	1.239	4.764	44.987						
5	1.101	4.233	49.220						
6	.988	3.799	53.019						
7	.930	3.577	56.596						
8	.873	3.358	59.954						
9	.840	3.230	63.184						
10	.801	3.080	66.264						
11	.787	3.028	69.292						
12	.759	2.917	72.210						
13	.719	2.767	74.976						
14	.661	2.543	77.519						
15	.654	2.516	80.035						
16	.617	2.375	82.410						
17	.588	2.263	84.672						
18	.572	2.198	86.871						
19	.561	2.157	89.028						
20	.485	1.863	90.891						
21	.465	1.790	92.681						
22	.439	1.688	94.369						
23	.422	1.621	95.990						
24	.379	1.456	97.446						
25	.369	1.420	98.866						
26	.295	1.134	100.000						

Extraction Method: Principal Component Analysis.

Component Matrix ^a

	Component		
	1	2	3
e1	.518		
e2	.408		
e3		.405	
e4	.567		
e5	.475		
e6	.486		
e7	.482		
e8	.522		
e9			
e10	.492		
e11		.419	
e12	.592		
e13			
f1	.691		
f2	.680		
f3	.652		
f4	.585		
f5	.607		
f6	.554	-.413	
g1	.431		-.416
g2			-.450
g3			
g4		.422	
g5		.492	
g6	.499		
g7			

Extraction Method: Principal Component Analysis.

a. 3 components extracted.

Rotated Component Matrix ^a

	Component		
	1	2	3
e1			
e2		.446	
e3		.587	
e4		.684	
e5	.462		
e6		.655	
e7		.552	
e8	.426	.434	
e9			
e10	.532		
e11		.566	
e12		.593	
e13	-.426		
f1	.762		
f2	.767		
f3	.686		
f4	.689		
f5	.653		
f6	.690		
g1			.675
g2			.657
g3			.622
g4			
g5			.547
g6			.566
g7	.478		

Extraction Method: Principal Component Analysis.
 Rotation Method: Varimax with Kaiser Normalization.

a. Rotation converged in 6 iterations.

Component Transformation Matrix

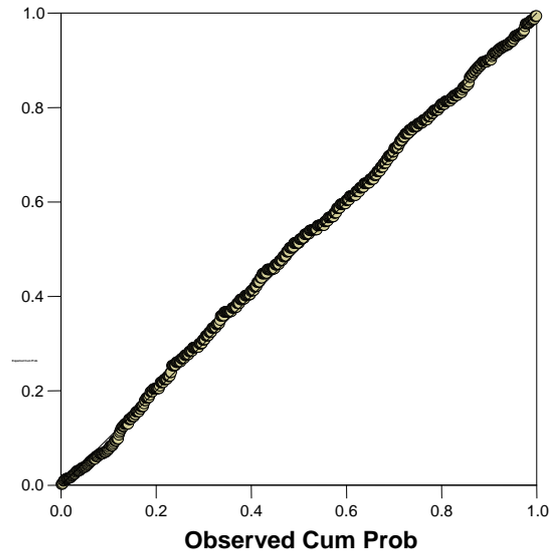
Component	1	2	3
1	.739	.560	.376
2	-.665	.514	.542
3	-.111	.650	-.752

Extraction Method: Principal Component Analysis.
 Rotation Method: Varimax with Kaiser Normalization.

Appendix 3

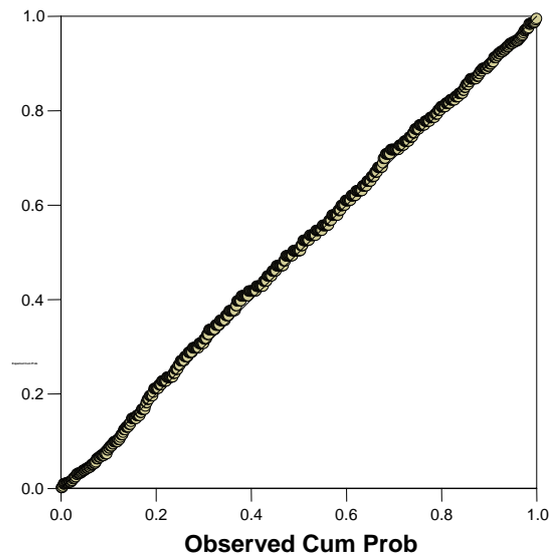
Normal P-P Plot of *Ibadah* (Worship)

Dependent Variable: US Products Judgment



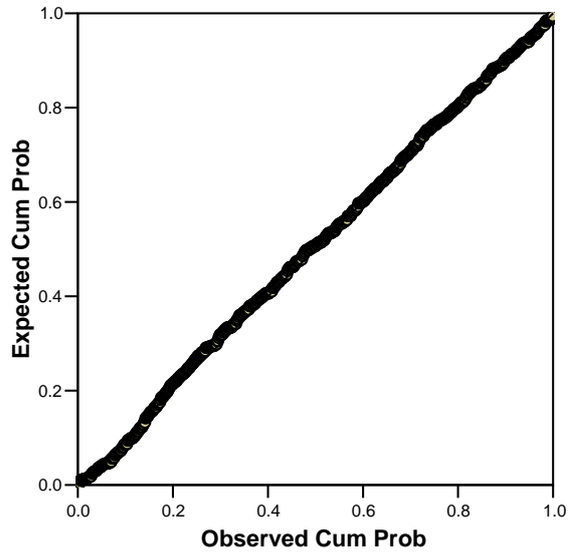
Normal P-P Plot of Faith (*Iman*)

Dependent Variable: US Products Judgment



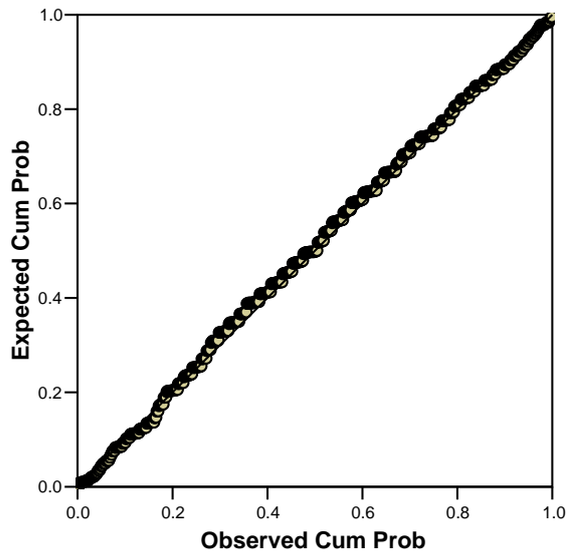
Normal P-P Plot of War Animosity

Dependent Variable: US Products Judgment



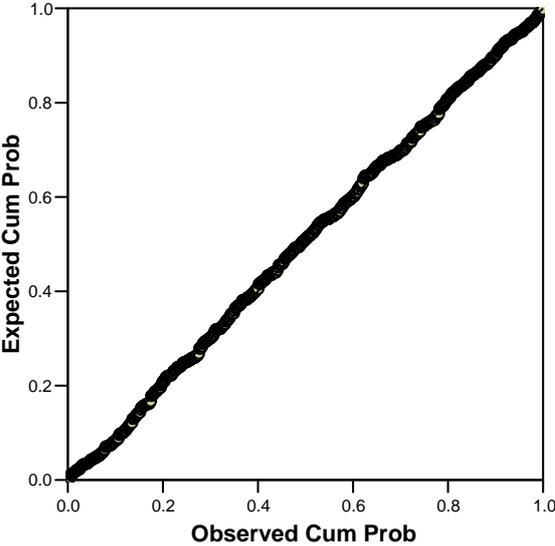
Normal P-P Plot of Economic Animosity

Dependent Variable: US Products Judgment



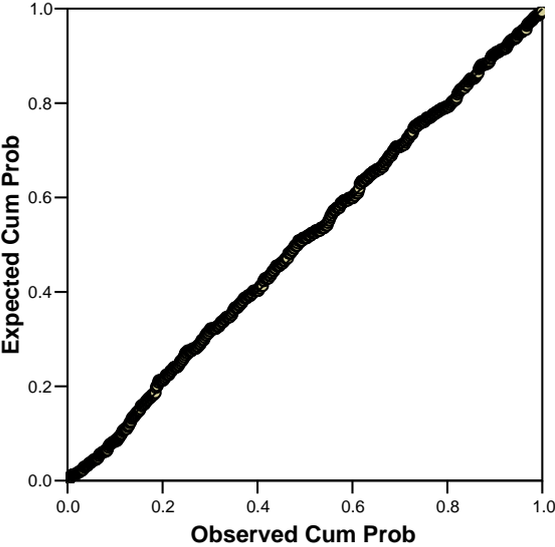
Normal P-P Plot of Consumer Ethnocentrism

Dependent Variable: US Products Judgment



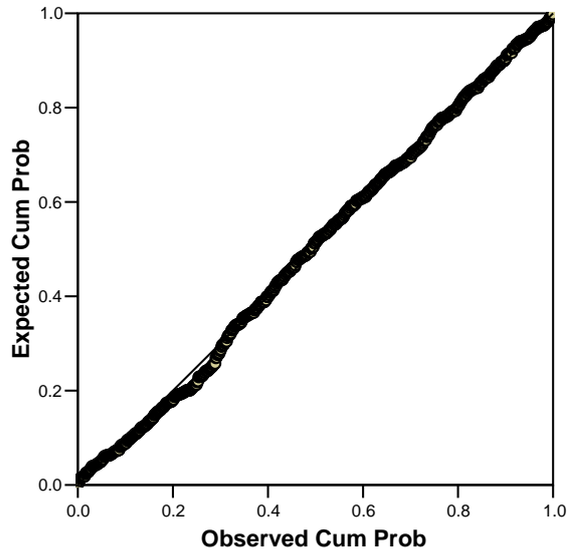
Normal P-P Plot of Patriotism

Dependent Variable: US Products Judgment



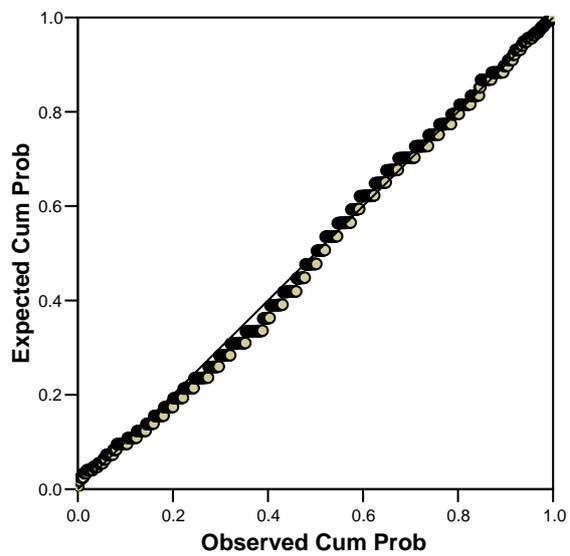
Normal P-P Plot of Product Judgment

Dependent Variable: Purchase Willingness



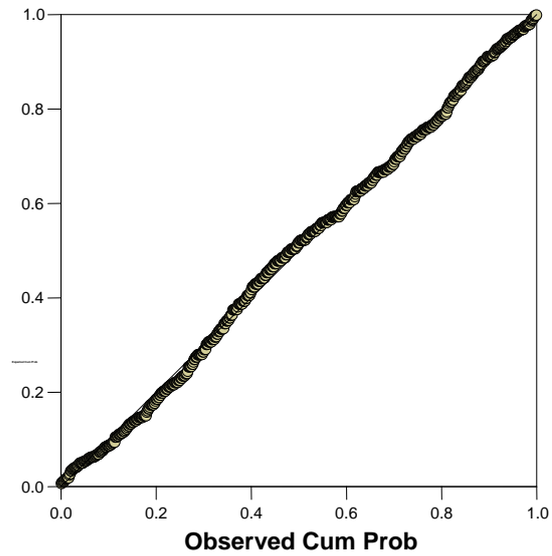
Normal P-P Plot of Product Judgment

Dependent Variable: Purchase Action



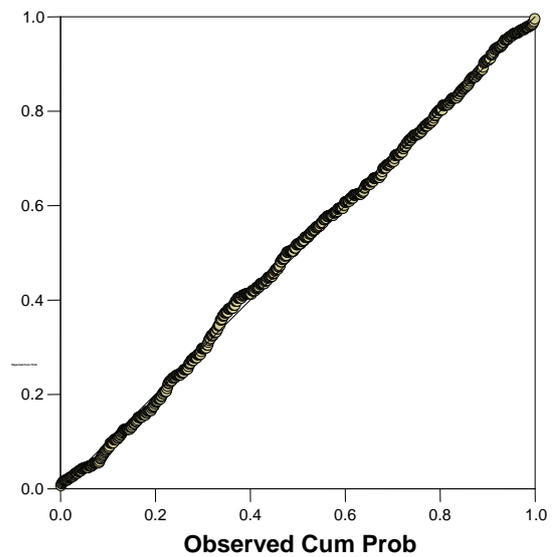
Normal P-P Plot of *Ibadah* (Worship)

Dependent Variable: Purchase Willingness



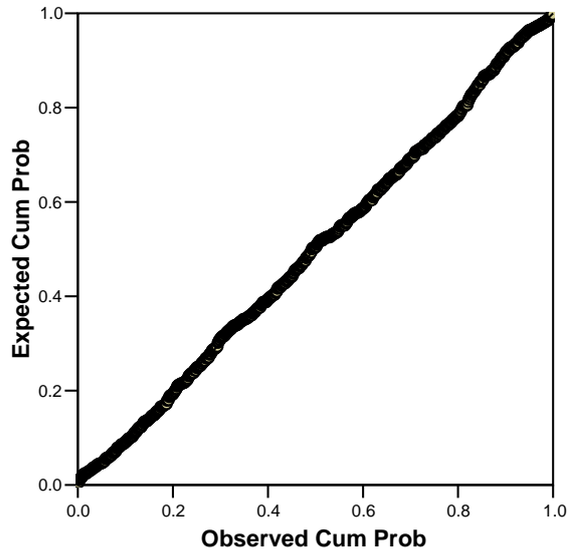
Normal P-P Plot of Faith (*Iman*)

Dependent Variable: Purchase Willingness



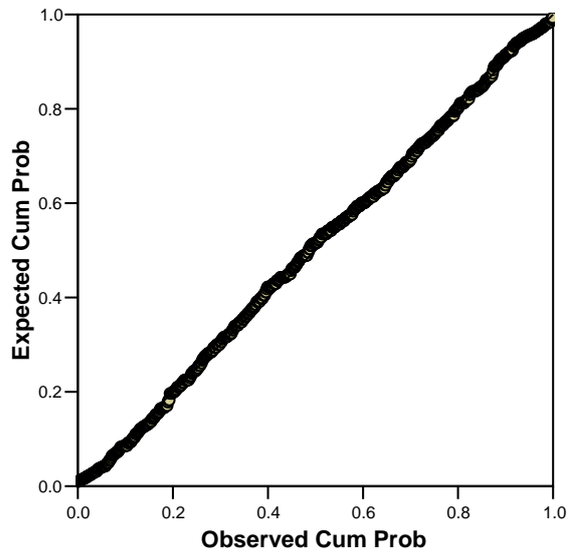
Normal P-P Plot of War Animosity

Dependent Variable: Purchase Willingness



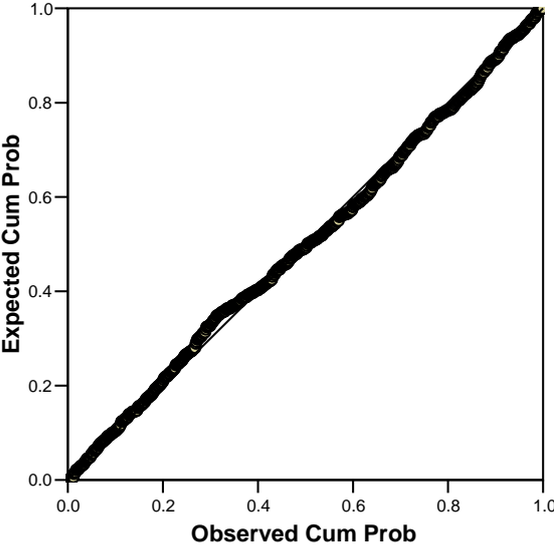
Normal P-P Plot of Economic Animosity

Dependent Variable: Purchase Willingness



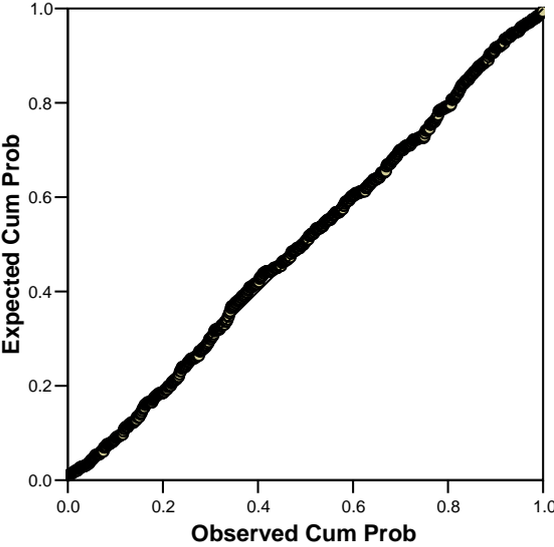
Normal P-P Plot of Consumer Ethnocentrism

Dependent Variable: Purchase Willingness



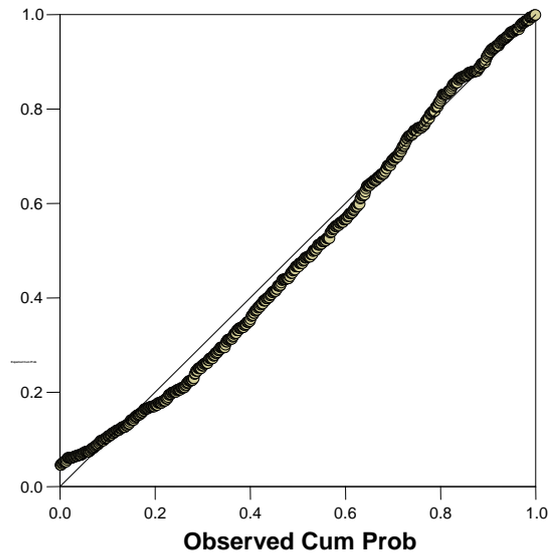
Normal P-P Plot of Patriotism

Dependent Variable: Purchase Willingness



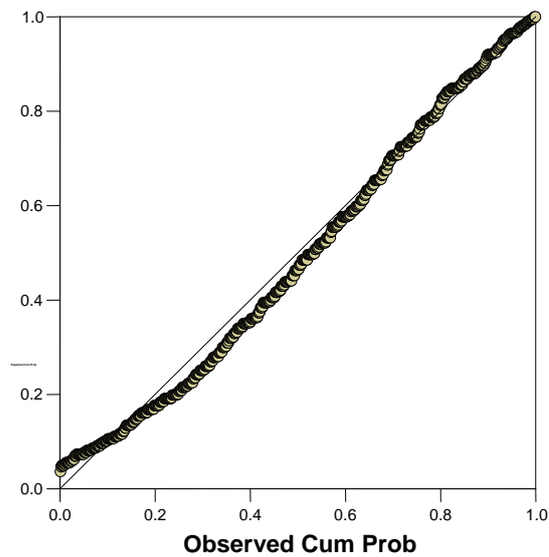
Normal P-P Plot of *Ibadah* (Worship)

Dependent Variable: Purchase Action



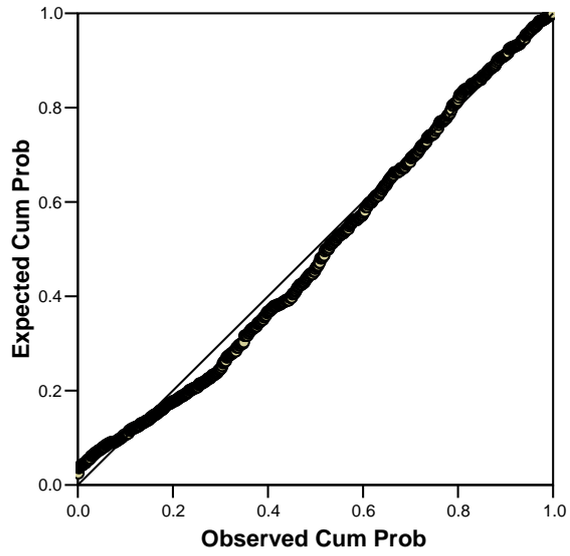
Normal P-P Plot of Faith (*Iman*)

Dependent Variable: Purchase Action



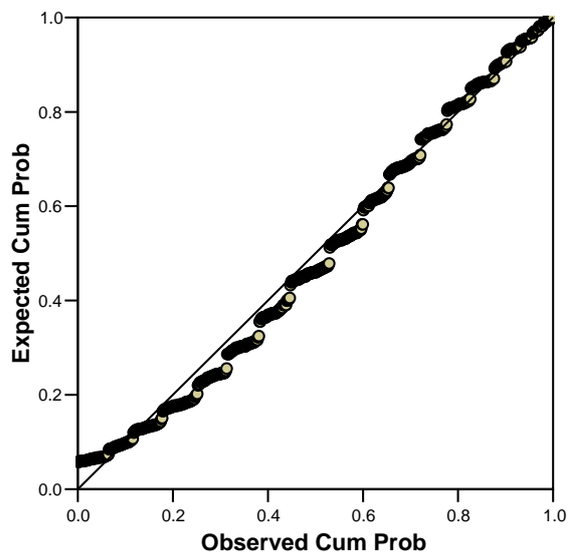
Normal P-P Plot of War Animosity

Dependent Variable: Purchase Action

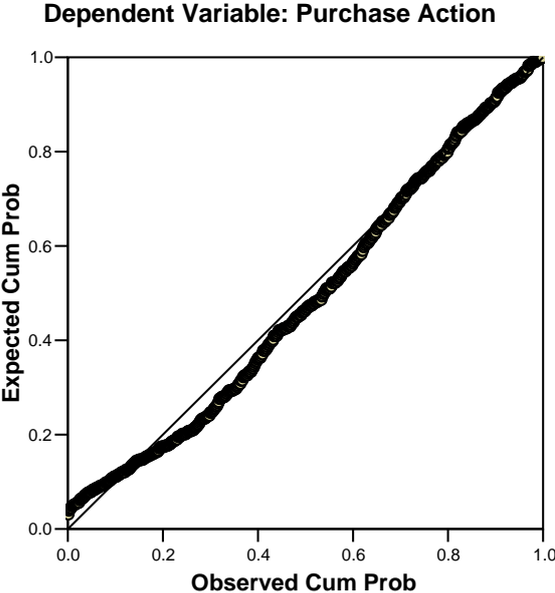


Normal P-P Plot of Economic Animosity

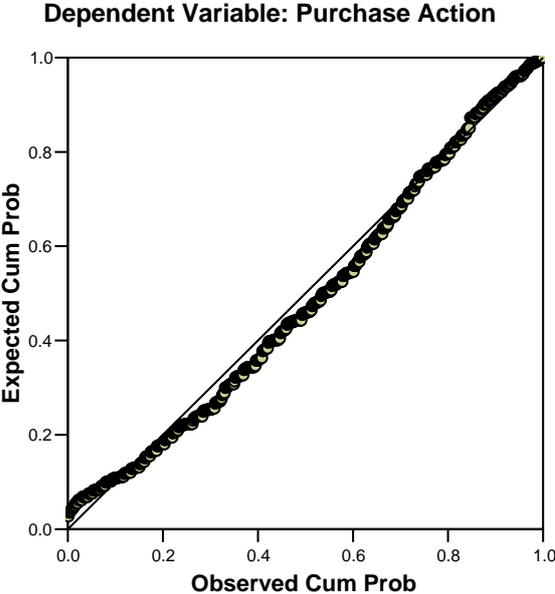
Dependent Variable: Purchase Action



Normal P-P Plot of Consumer Ethnocentrism

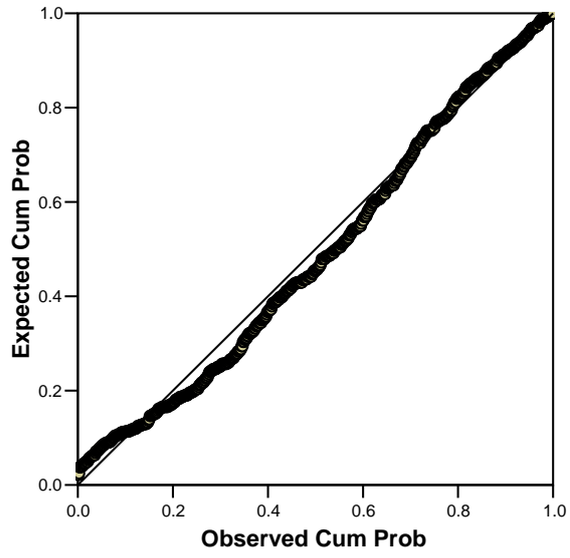


Normal P-P Plot of Patriotism



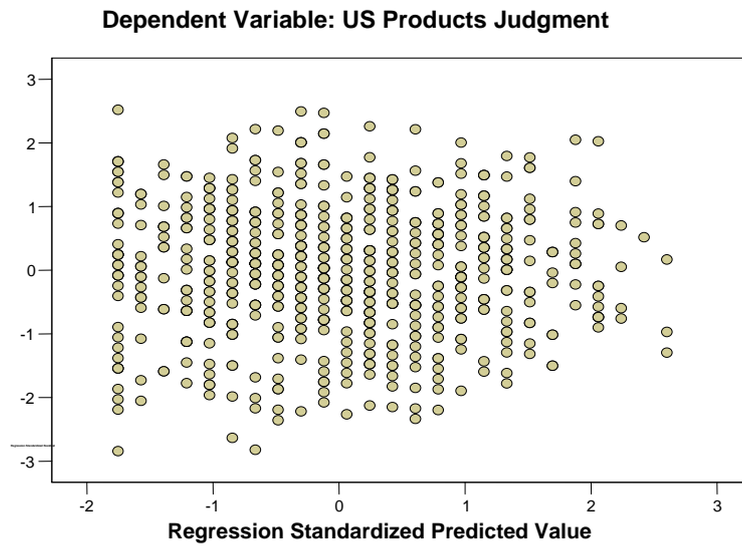
Normal P-P Plot of Purchase Willingness

Dependent Variable: Purchase Action

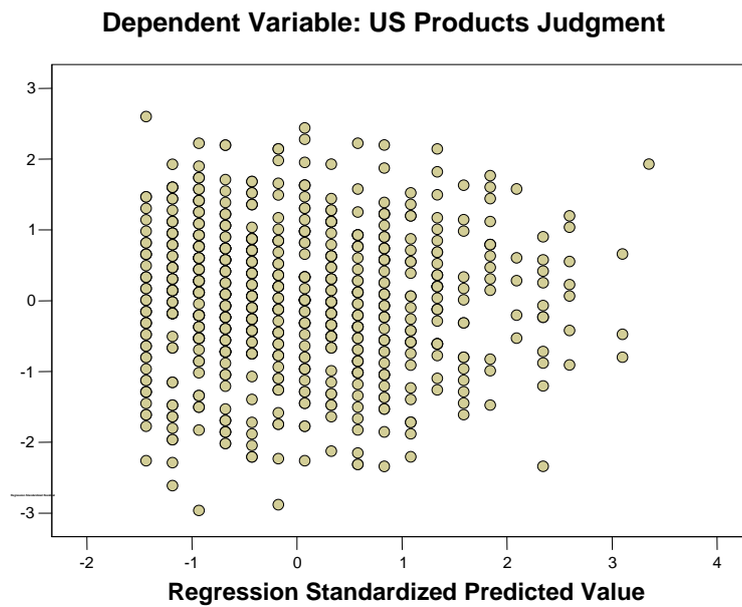


Appendix 4

Scatterplot (*Ibadah*) (Worship)

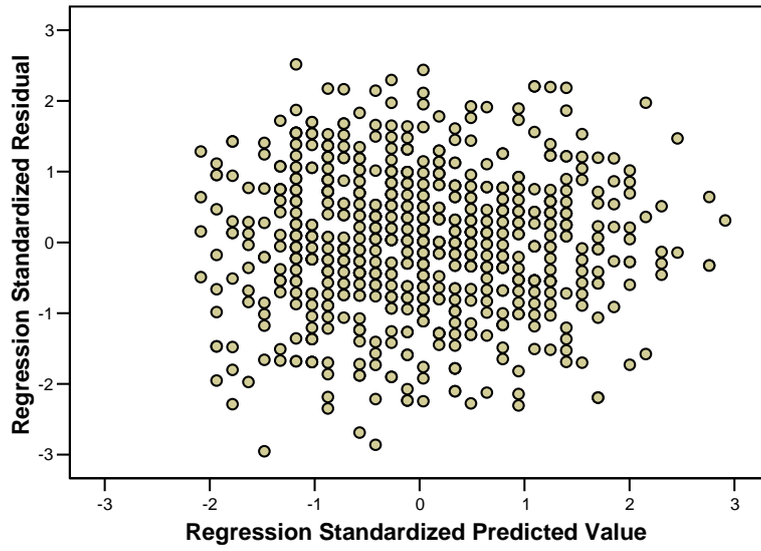


Scatterplot (Faith) (*Iman*)



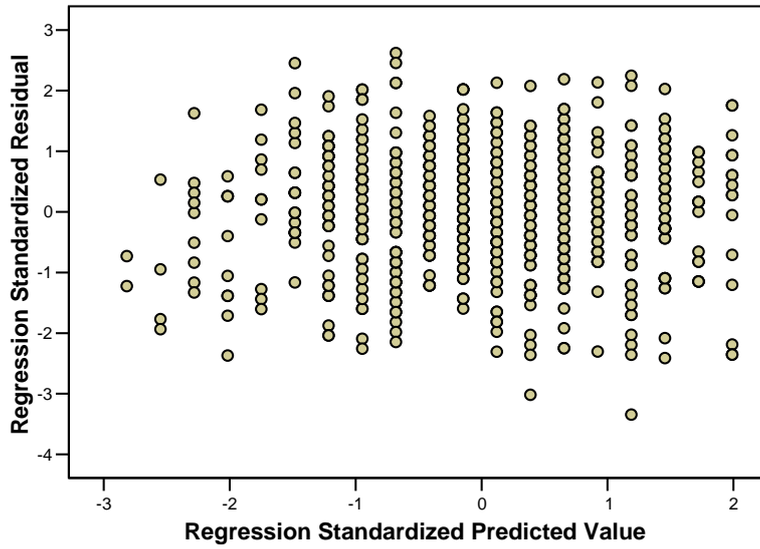
Scatterplot (War Animosity)

Dependent Variable: US Products Judgment



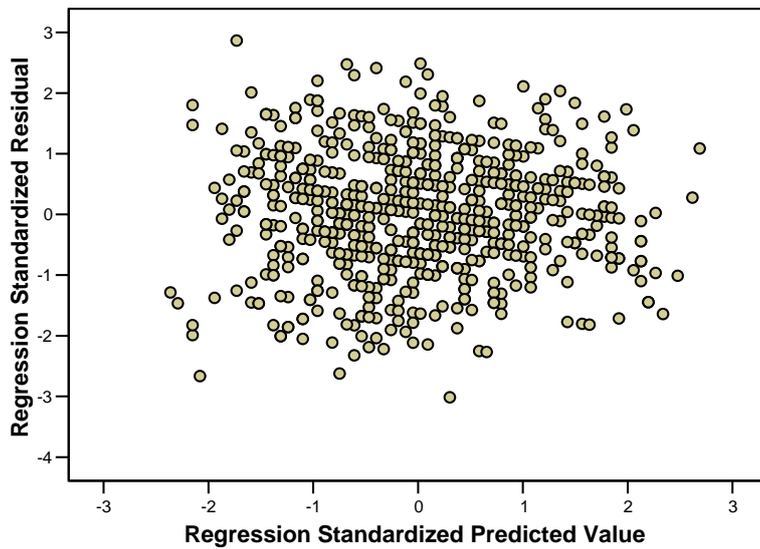
Scatterplot (Economic Animosity)

Dependent Variable: US Products Judgment



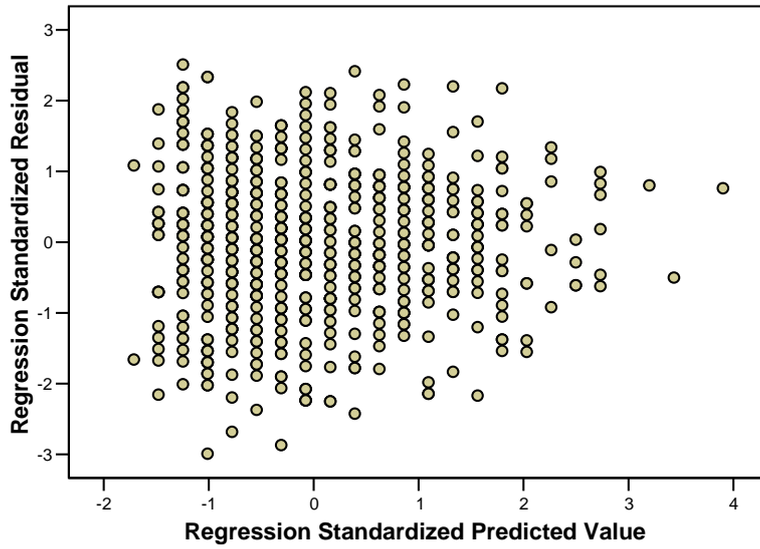
Scatterplot (Consumer Ethnocentrism)

Dependent Variable: US Products Judgment



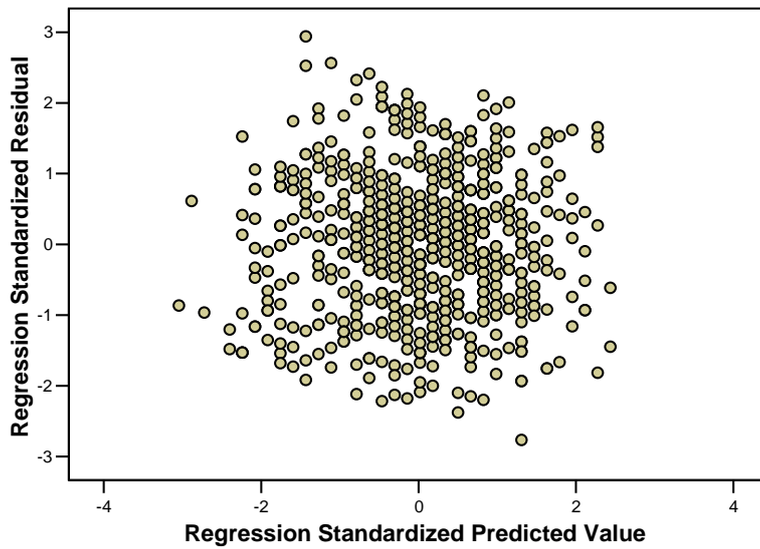
Scatterplot (Patriotism)

Dependent Variable: US Products Judgment



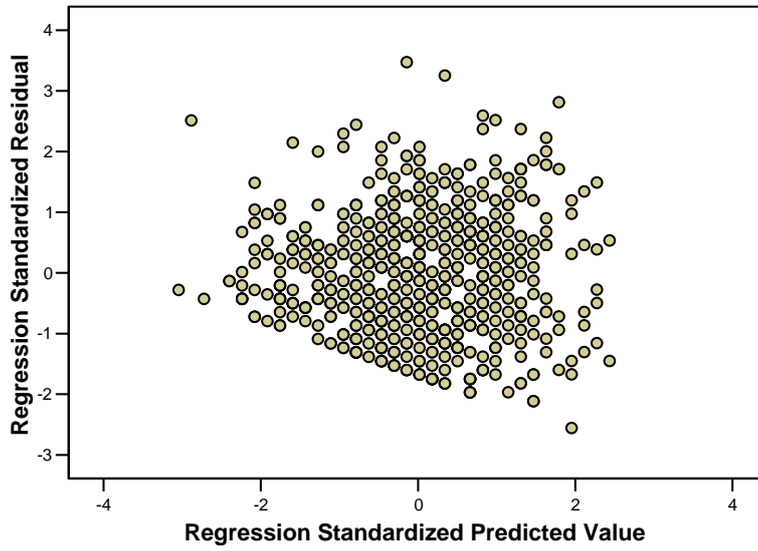
Scatterplot (Product Judgment)

Dependent Variable: Purchase Willingness



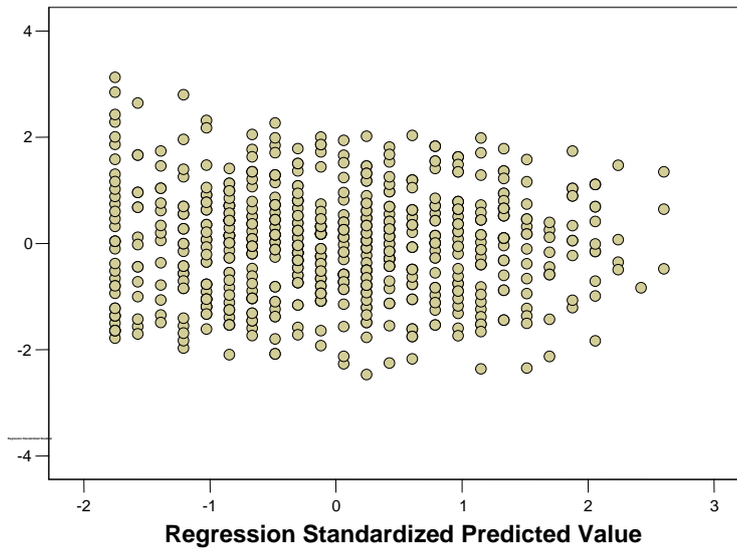
Scatterplot (Product Judgment)

Dependent Variable: Purchase Action



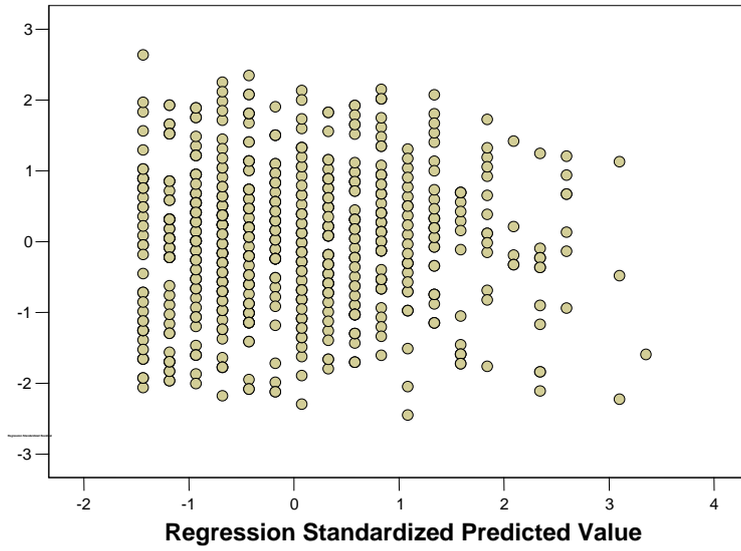
Scatterplot (*Ibadah*) (Worship)

Dependent Variable: Purchase Willingness



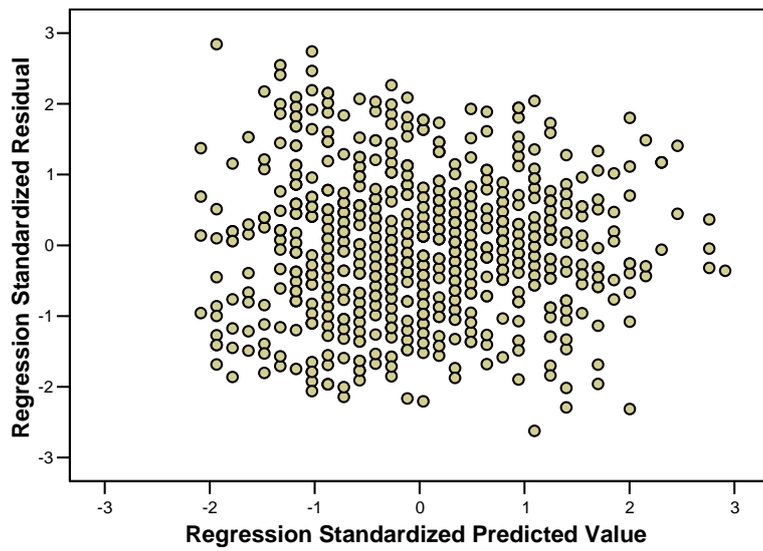
Scatterplot (Faith) (*Iman*)

Dependent Variable: Purchase Willingness



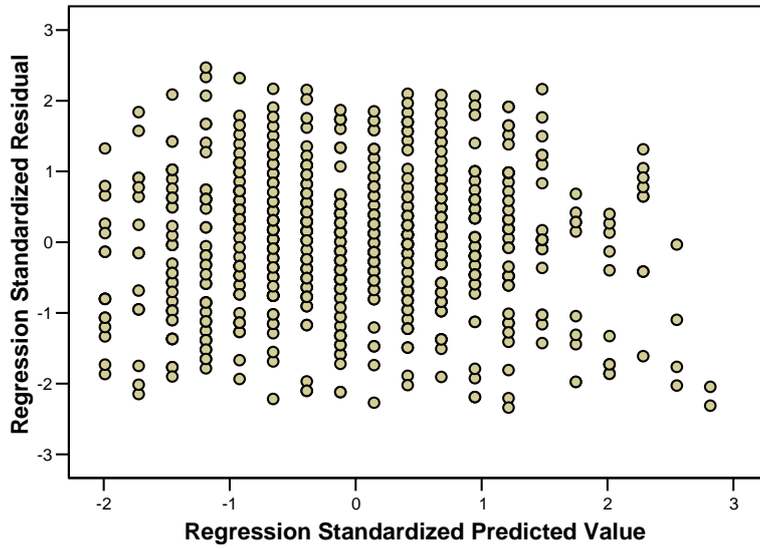
Scatterplot (War Animosity)

Dependent Variable: Purchase Willingness



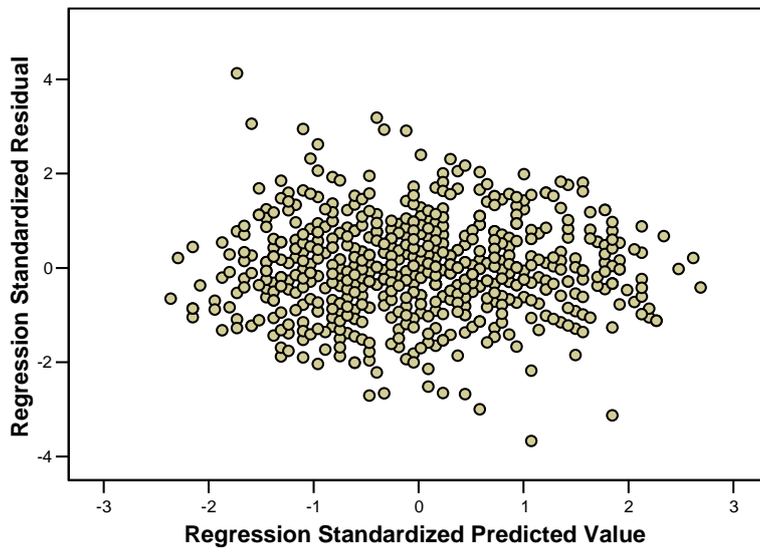
Scatterplot (Economic Animosity)

Dependent Variable: Purchase Willingness



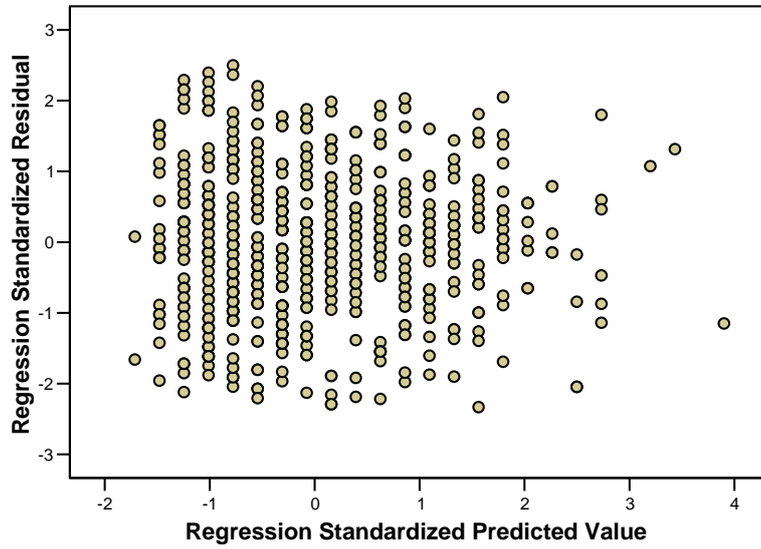
Scatterplot (Consumer Ethnocentrism)

Dependent Variable: Purchase Willingness



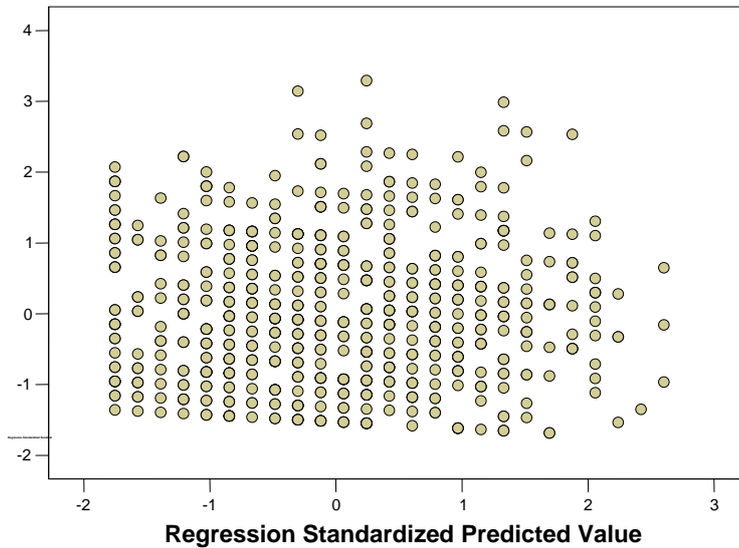
Scatterplot (Patriotism)

Dependent Variable: Purchase Willingness



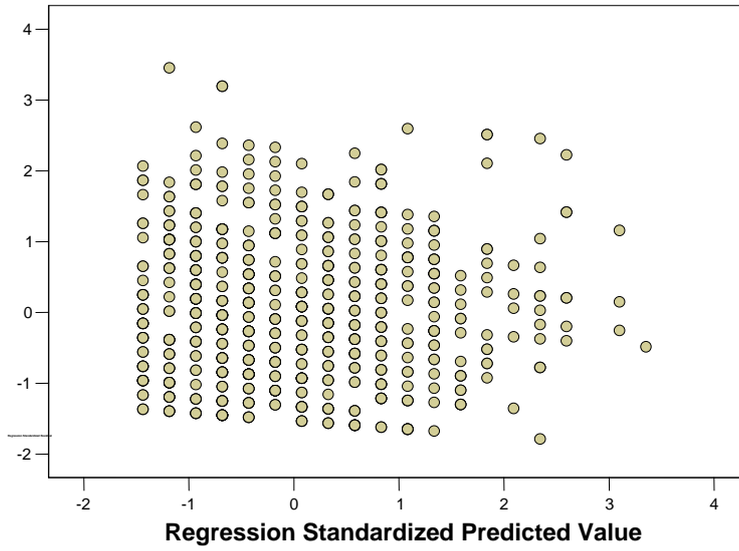
Scatterplot (*Ibadah*) (Worship)

Dependent Variable: Purchase Action



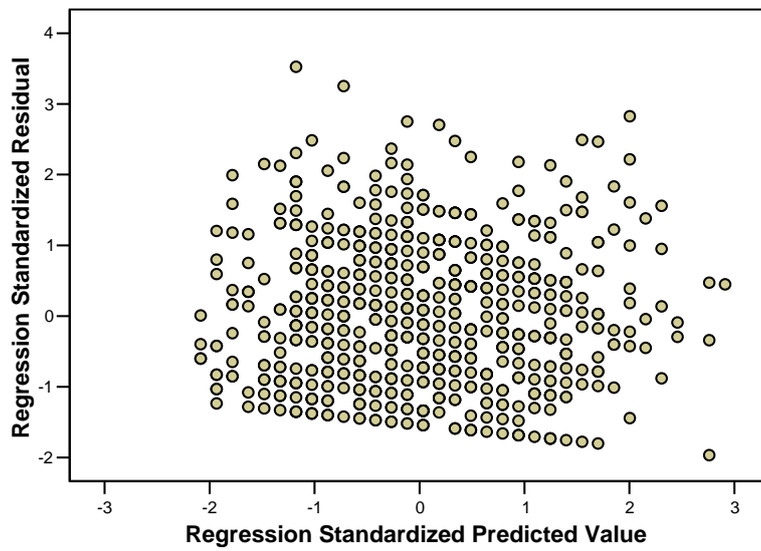
Scatterplot (Faith) (*Iman*)

Dependent Variable: Purchase Action



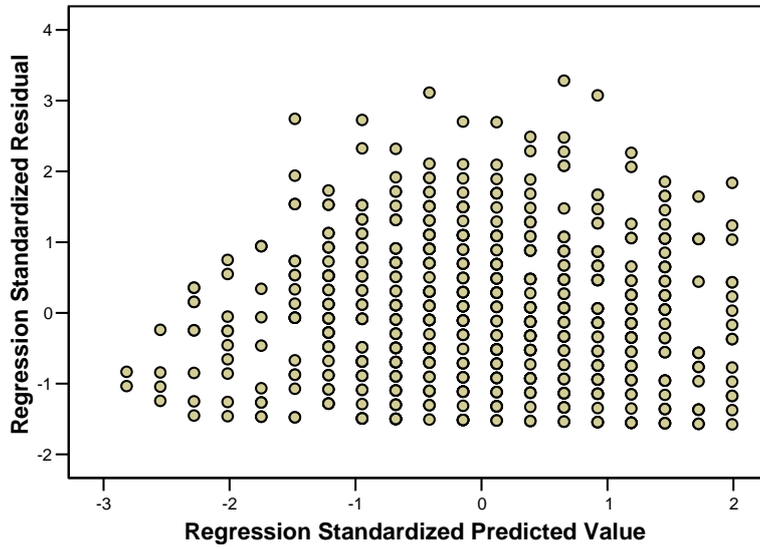
Scatterplot (War Animosity)

Dependent Variable: Purchase Action



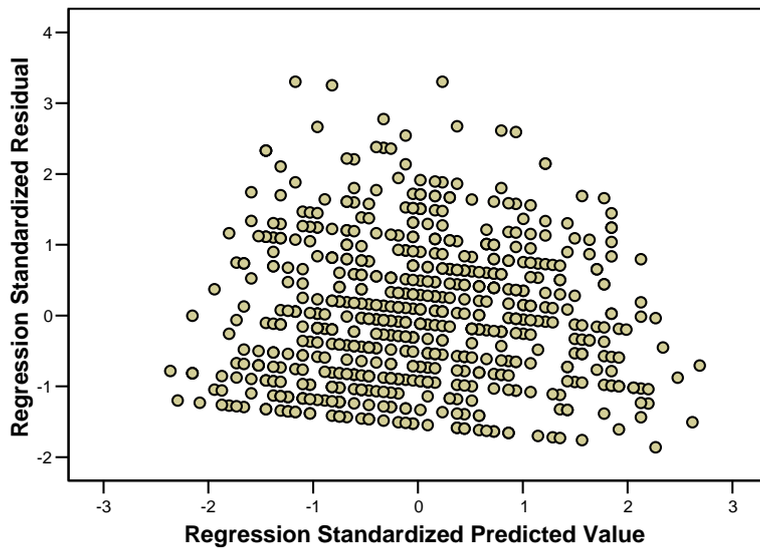
Scatterplot (Economic Animosity)

Dependent Variable: Purchase Action



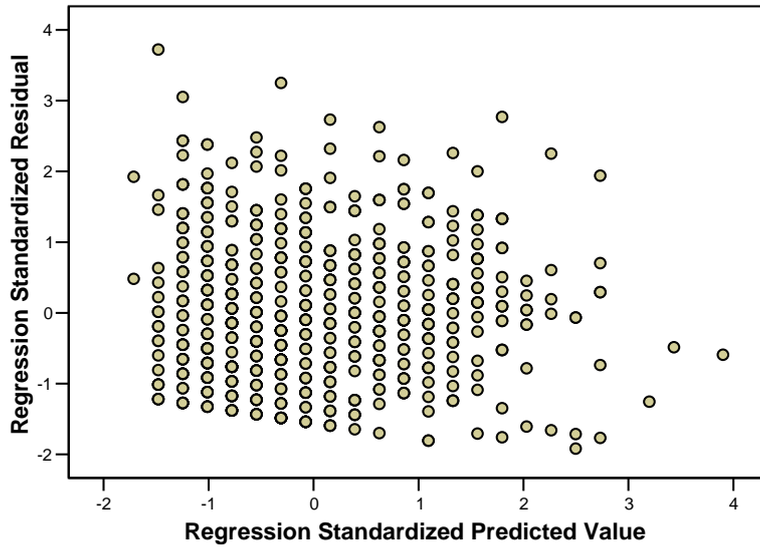
Scatterplot (Consumer Ethnocentrism)

Dependent Variable: Purchase Action



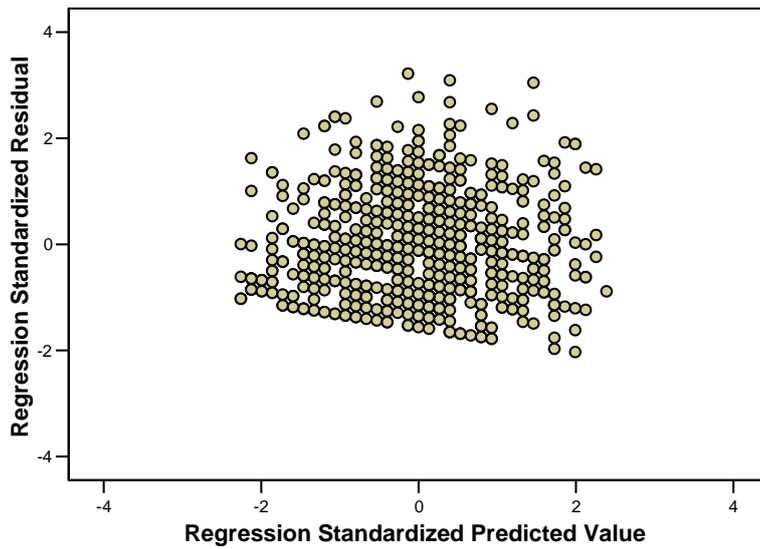
Scatterplot (Patriotism)

Dependent Variable: Purchase Action



Scatterplot (Purchase Willingness)

Dependent Variable: Purchase Action



Appendix 5

Scalar Estimates (Group number 1 - Default model)

Maximum Likelihood Estimates

Regression Weights: (Group number 1 - Default model)

		Estimate	S.E.	C.R.	P	Label
Reli_5	<--- Faith	.881	.072	12.279	***	par_1
Reli_6	<--- Faith	2.027	.163	12.440	***	par_2
Reli_7	<--- Faith	.802	.075	10.743	***	par_3
Animo_4	<--- War_Animosity	1.105	.089	12.462	***	par_4
Animo_12	<--- Economic_Animosity	1.000				
Animo_14	<--- Economic_Animosity	.911	.134	6.813	***	par_5
Ethno_4	<--- Consumer_Ethnocentrism	1.160	.098	11.825	***	par_6
Reli_15	<--- Ibadah	1.000				
Reli_2	<--- Faith	1.000				
Animo_13	<--- Economic_Animosity	.938	.138	6.792	***	par_7
Reli_8	<--- Faith	.844	.069	12.231	***	par_8
Reli_17	<--- Ibadah	.956	.065	14.627	***	par_9
Animo_2	<--- War_Animosity	1.000				
Animo_3	<--- War_Animosity	.864	.094	9.194	***	par_10
Animo_5	<--- War_Animosity	1.256	.097	12.890	***	par_11
Patrio_5	<--- Patriotism	1.000				
Judge_6	<--- Judgment	.851	.092	9.263	***	par_12
Judge_4	<--- Judgment	1.356	.126	10.739	***	par_13
Judge_3	<--- Judgment	1.000				
Will_2	<--- Purchase_Willingness	.984	.044	22.448	***	par_14
Will_1	<--- Purchase_Willingness	1.000				
Will_3	<--- Purchase_Willingness	.862	.045	18.943	***	par_15
Act_3	<--- Purchase_Action	.855	.079	10.759	***	par_16
Act_2	<--- Purchase_Action	.812	.076	10.722	***	par_17
Act_1	<--- Purchase_Action	1.000				
Reli_18	<--- Ibadah	1.229	.079	15.650	***	par_54
Reli_10	<--- Faith	.748	.074	10.079	***	par_55
Reli_19	<--- Ibadah	1.158	.076	15.309	***	par_56
Animo_6	<--- War_Animosity	1.139	.087	13.028	***	par_57
Animo_7	<--- War_Animosity	1.043	.097	10.740	***	par_58
Animo_8	<--- War_Animosity	1.255	.103	12.234	***	par_59
Ethno_6	<--- Consumer_Ethnocentrism	1.144	.101	11.305	***	par_60
Ethno_7	<--- Consumer_Ethnocentrism	1.156	.093	12.420	***	par_61

		Estimate	S.E.	C.R.	P	Label
Judge_7	<--- Judgment	1.105	.117	9.457	***	par_62
Judge_11	<--- Judgment	.839	.099	8.490	***	par_63
Judge_12	<--- Judgment	1.520	.144	10.536	***	par_64
Will_4	<--- Purchase_Willingness	.737	.047	15.775	***	par_65
Will_5	<--- Purchase_Willingness	.785	.045	17.279	***	par_66
Act_6	<--- Purchase_Action	.814	.078	10.385	***	par_67
Patrio_8	<--- Patriotism	1.774	.215	8.236	***	par_68
Patrio_7	<--- Patriotism	3.100	.318	9.753	***	par_69
Ethno_10	<--- Consumer_Ethnocentrism	.935	.092	10.127	***	par_70
Ethno_14	<--- Consumer_Ethnocentrism	.976	.098	9.967	***	par_71
Ethno_5	<--- Consumer_Ethnocentrism	1.141	.107	10.683	***	par_72
Ethno_1	<--- Consumer_Ethnocentrism	1.000				

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

		Estimate
Reli_5	<--- Faith	.619
Reli_6	<--- Faith	.679
Reli_7	<--- Faith	.532
Animo_4	<--- War_Animosity	.639
Animo_12	<--- Economic_Animosity	.572
Animo_14	<--- Economic_Animosity	.508
Ethno_4	<--- Consumer_Ethnocentrism	.620
Reli_15	<--- Ibadah	.706
Reli_2	<--- Faith	.588
Animo_13	<--- Economic_Animosity	.526
Reli_8	<--- Faith	.642
Reli_17	<--- Ibadah	.662
Animo_2	<--- War_Animosity	.584
Animo_3	<--- War_Animosity	.424
Animo_5	<--- War_Animosity	.670
Patrio_5	<--- Patriotism	.609
Judge_6	<--- Judgment	.525
Judge_4	<--- Judgment	.697
Judge_3	<--- Judgment	.484
Will_2	<--- Purchase_Willingness	.814
Will_1	<--- Purchase_Willingness	.805
Will_3	<--- Purchase_Willingness	.708
Act_3	<--- Purchase_Action	.566

		Estimate
Act_2	<--- Purchase_Action	.540
Act_1	<--- Purchase_Action	.671
Reli_18	<--- Ibadah	.752
Reli_10	<--- Faith	.489
Reli_19	<--- Ibadah	.696
Animo_6	<--- War_Animosity	.686
Animo_7	<--- War_Animosity	.536
Animo_8	<--- War_Animosity	.626
Ethno_6	<--- Consumer_Ethnocentrism	.561
Ethno_7	<--- Consumer_Ethnocentrism	.657
Judge_7	<--- Judgment	.553
Judge_11	<--- Judgment	.458
Judge_12	<--- Judgment	.709
Will_4	<--- Purchase_Willingness	.609
Will_5	<--- Purchase_Willingness	.653
Act_6	<--- Purchase_Action	.580
Patrio_8	<--- Patriotism	.436
Patrio_7	<--- Patriotism	.753
Ethno_10	<--- Consumer_Ethnocentrism	.501
Ethno_14	<--- Consumer_Ethnocentrism	.498
Ethno_5	<--- Consumer_Ethnocentrism	.534
Ethno_1	<--- Consumer_Ethnocentrism	.563

Covariances: (Group number 1 - Default model)

		Est.	S.E.	C.R.	P Label
Faith	<--> Purchase_Action	-.074	.030	-2.460	.014 par_18
Ibadah	<--> Purchase_Action	-.123	.055	-2.251	.024 par_19
War_Animosity	<--> Purchase_Action	-.163	.043	-3.822	*** par_20
Economic_Animosity	<--> Purchase_Action	.007	.064	.116	.908 par_21
Consumer_Ethnocentrism	<--> Purchase_Action	-.147	.047	-3.109	.002 par_22
Patriotism	<--> Purchase_Action	-.087	.024	-3.636	*** par_23
Judgment	<--> Purchase_Action	.469	.063	7.422	*** par_24
Purchase_Willingness	<--> Purchase_Action	.539	.078	6.934	*** par_25
Faith	<--> Purchase_Willingness	-.133	.037	-3.571	*** par_26
Ibadah	<--> Purchase_Willingness	-.516	.073	-7.047	*** par_27
War_Animosity	<--> Purchase_Willingness	-.338	.055	-6.144	*** par_28
Economic_Animosity	<--> Purchase_Willingness	-.144	.078	-1.852	.064 par_29
Consumer_Ethnocentrism	<--> Purchase_Willingness	-.942	.089	-10.602	*** par_30

		Est.	S.E.	C.R.	P Label
Patriotism	<--> Purchase_Willingness	-.121	.028	-4.276	*** par_31
Judgment	<--> Purchase_Willingness	.434	.064	6.751	*** par_32
Faith	<--> Judgment	-.063	.023	-2.703	.007 par_33
Ibadah	<--> Judgment	-.122	.042	-2.900	.004 par_34
War_Animosity	<--> Judgment	-.065	.031	-2.089	.037 par_35
Economic_Animosity	<--> Judgment	.199	.051	3.926	*** par_36
Consumer_Ethnocentrism	<--> Judgment	-.187	.039	-4.825	*** par_37
Patriotism	<--> Judgment	-.026	.017	-1.529	.126 par_38
Faith	<--> Patriotism	.066	.013	5.117	*** par_39
Ibadah	<--> Patriotism	.119	.023	5.200	*** par_40
Economic_Animosity	<--> Patriotism	.021	.024	.856	.392 par_41
Consumer_Ethnocentrism	<--> Patriotism	.120	.021	5.846	*** par_42
War_Animosity	<--> Patriotism	.089	.017	5.182	*** par_43
Faith	<--> Consumer_Ethnocentrism	.101	.025	4.038	*** par_44
Consumer_Ethnocentrism	<--> Ibadah	.314	.050	6.333	*** par_45
War_Animosity	<--> Consumer_Ethnocentrism	.237	.038	6.176	*** par_46
Economic_Animosity	<--> Consumer_Ethnocentrism	.108	.051	2.126	.033 par_47
Faith	<--> War_Animosity	.278	.032	8.673	*** par_48
War_Animosity	<--> Ibadah	.322	.045	7.085	*** par_49
Faith	<--> Ibadah	.328	.037	8.773	*** par_50
Faith	<--> Economic_Animosity	.149	.038	3.953	*** par_51
Economic_Animosity	<--> Ibadah	.086	.059	1.466	.143 par_52
War_Animosity	<--> Economic_Animosity	.297	.059	5.034	*** par_53

Correlations: (Group number 1 - Default model)

		Estimate
Faith	<--> Purchase_Action	-.134
Ibadah	<--> Purchase_Action	-.121
War_Animosity	<--> Purchase_Action	-.211
Economic_Animosity	<--> Purchase_Action	.008
Consumer_Ethnocentrism	<--> Purchase_Action	-.174
Patriotism	<--> Purchase_Action	-.224
Judgment	<--> Purchase_Action	.578
Purchase_Willingness	<--> Purchase_Action	.392
Faith	<--> Purchase_Willingness	-.177
Ibadah	<--> Purchase_Willingness	-.373
War_Animosity	<--> Purchase_Willingness	-.323
Economic_Animosity	<--> Purchase_Willingness	-.109

			Estimate
Consumer_Ethnocentrism	<-->	Purchase_Willingness	-.822
Patriotism	<-->	Purchase_Willingness	-.231
Judgment	<-->	Purchase_Willingness	.395
Faith	<-->	Judgment	-.143
Ibadah	<-->	Judgment	-.150
War_Animosity	<-->	Judgment	-.105
Economic_Animosity	<-->	Judgment	.255
Consumer_Ethnocentrism	<-->	Judgment	-.277
Patriotism	<-->	Judgment	-.084
Faith	<-->	Patriotism	.313
Ibadah	<-->	Patriotism	.307
Economic_Animosity	<-->	Patriotism	.056
Consumer_Ethnocentrism	<-->	Patriotism	.375
War_Animosity	<-->	Patriotism	.303
Faith	<-->	Consumer_Ethnocentrism	.218
Consumer_Ethnocentrism	<-->	Ibadah	.369
War_Animosity	<-->	Consumer_Ethnocentrism	.369
Economic_Animosity	<-->	Consumer_Ethnocentrism	.132
Faith	<-->	War_Animosity	.660
War_Animosity	<-->	Ibadah	.415
Faith	<-->	Ibadah	.587
Faith	<-->	Economic_Animosity	.278
Economic_Animosity	<-->	Ibadah	.087
War_Animosity	<-->	Economic_Animosity	.401

Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
Faith	.304	.041	7.479	***	par_73
War_Animosity	.585	.078	7.538	***	par_74
Economic_Animosity	.942	.180	5.231	***	par_75
Consumer_Ethnocentrism	.704	.098	7.186	***	par_76
Ibadah	1.027	.109	9.425	***	par_77
Patriotism	.147	.022	6.705	***	par_78
Judgment	.646	.110	5.886	***	par_79
Purchase_Willingness	1.866	.156	11.953	***	par_80

	Estimate	S.E.	C.R.	P	Label
Purchase_Action	1.016	.127	7.975	***	par_81
er5	.380	.025	15.465	***	par_82
er7	.494	.030	16.518	***	par_83
ea2	1.132	.070	16.230	***	par_84
ea12	1.938	.173	11.179	***	par_85
ea14	2.244	.168	13.394	***	par_86
ee1	1.521	.093	16.379	***	par_87
ee4	1.519	.096	15.888	***	par_88
er17	1.203	.080	14.984	***	par_89
er15	1.036	.074	13.958	***	par_90
er6	1.458	.101	14.404	***	par_91
er2	.575	.036	15.859	***	par_92
er8	.308	.020	15.144	***	par_93
ea13	2.164	.169	12.814	***	par_94
ep8	1.964	.123	15.961	***	par_95
ep5	.249	.020	12.764	***	par_96
ep7	1.080	.147	7.367	***	par_97
ej4	1.256	.093	13.495	***	par_98
ej6	1.228	.075	16.352	***	par_99
ej3	2.114	.127	16.697	***	par_100
ew1	1.013	.074	13.629	***	par_101
ew2	.923	.069	13.351	***	par_102
eac1	1.242	.101	12.333	***	par_103
ew3	1.378	.088	15.726	***	par_104
eac2	1.627	.106	15.285	***	par_105
eac3	1.573	.105	14.923	***	par_106
er18	1.196	.094	12.699	***	par_107
ea5	1.132	.075	15.130	***	par_108
ea4	1.037	.067	15.588	***	par_109
ea3	1.992	.115	17.362	***	par_110
er10	.539	.032	16.845	***	par_111
er19	1.468	.103	14.322	***	par_112
ea6	.857	.058	14.844	***	par_113
ea7	1.577	.095	16.667	***	par_114
ea8	1.427	.090	15.790	***	par_115
ee5	2.302	.138	16.730	***	par_116
ee6	2.006	.122	16.455	***	par_117
ee7	1.240	.081	15.302	***	par_118
ee10	1.840	.109	16.956	***	par_119
ee14	2.031	.120	16.932	***	par_120

	Estimate	S.E.	C.R.	P	Label
ej7	1.792	.112	16.039	***	par_121
ej11	1.712	.101	16.900	***	par_122
ej12	1.479	.112	13.186	***	par_123
ew4	1.719	.103	16.747	***	par_124
ew5	1.550	.095	16.388	***	par_125
eac6	1.330	.093	14.350	***	par_126

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

	Estimate
Act_6	.336
Will_5	.426
Will_4	.371
Judge_12	.502
Judge_11	.210
Judge_7	.306
Ethno_14	.248
Ethno_10	.251
Ethno_7	.431
Ethno_6	.315
Ethno_5	.285
Animo_8	.392
Animo_7	.288
Animo_6	.470
Reli_19	.484
Reli_10	.239
Reli_18	.565
Act_3	.320
Act_2	.292
Act_1	.450
Will_3	.501
Will_2	.662
Will_1	.648
Judge_3	.234
Judge_4	.486
Judge_6	.276
Patrio_7	.566
Patrio_5	.371
Patrio_8	.190

	Estimate
Animo_5	.450
Animo_3	.180
Animo_13	.277
Reli_8	.413
Reli_2	.346
Reli_17	.438
Reli_15	.498
Ethno_4	.384
Ethno_1	.316
Animo_14	.258
Animo_12	.327
Animo_4	.408
Animo_2	.341
Reli_7	.284
Reli_6	.461
Reli_5	.383

Model Fit Summary

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	126	1409.958	909	.000	1.551
Saturated model	1035	.000	0		
Independence model	45	8856.418	990	.000	8.946

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	.098	.913	.900	.801
Saturated model	.000	1.000		
Independence model	.407	.407	.380	.389

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	.841	.827	.937	.931	.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	.918	.772	.860
Saturated model	.000	.000	.000
Independence model	1.000	.000	.000

NCP

Model	NCP	LO 90	HI 90
Default model	500.958	403.208	606.638
Saturated model	.000	.000	.000
Independence model	7866.418	7568.878	8170.486

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	2.130	.757	.609	.916
Saturated model	.000	.000	.000	.000
Independence model	13.378	11.883	11.433	12.342

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.029	.026	.032	1.000
Independence model	.110	.107	.112	.000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	1661.958	1680.776	2228.552	2354.552
Saturated model	2070.000	2224.578	6724.162	7759.162
Independence model	8946.418	8953.138	9148.772	9193.772

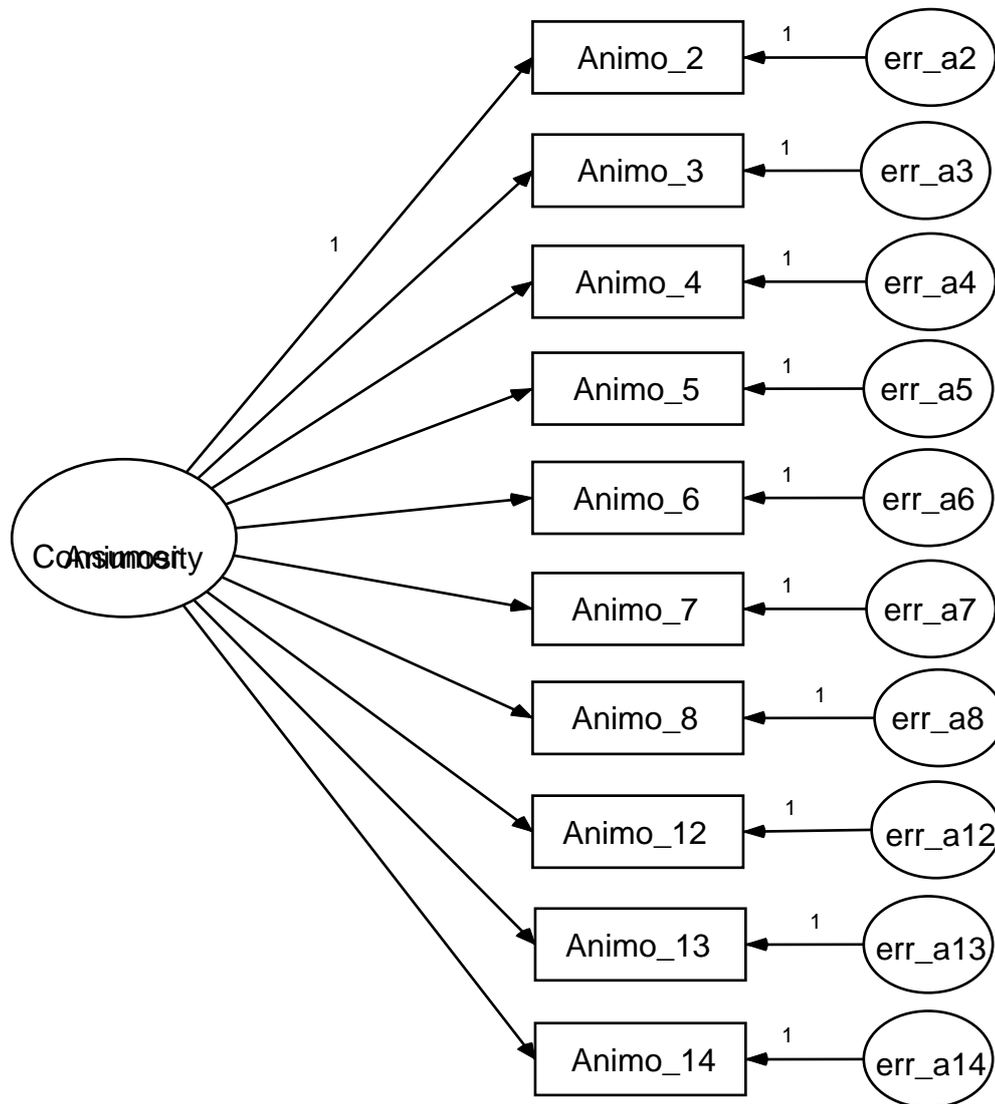
ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	2.511	2.363	2.670	2.539
Saturated model	3.127	3.127	3.127	3.360
Independence model	13.514	13.065	13.974	13.524

HOELTER

Model	HOELTER	HOELTER
	.05	.01
Default model	461	475
Independence model	80	82

Appendix 6



Model Fit Summary

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	20	157.989	35	.000	4.514
Saturated model	55	.000	0		
Independence model	10	1287.871	45	.000	28.619

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	.173	.950	.922	.605
Saturated model	.000	1.000		
Independence model	.522	.597	.508	.489

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	.877	.842	.902	.873	.901
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	.778	.682	.701
Saturated model	.000	.000	.000
Independence model	1.000	.000	.000

NCP

Model	NCP	LO 90	HI 90
Default model	122.989	87.705	165.820
Saturated model	.000	.000	.000
Independence model	1242.871	1129.503	1363.628

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	.239	.186	.132	.250
Saturated model	.000	.000	.000	.000
Independence model	1.945	1.877	1.706	2.060

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.073	.062	.085	.001
Independence model	.204	.195	.214	.000

AIC

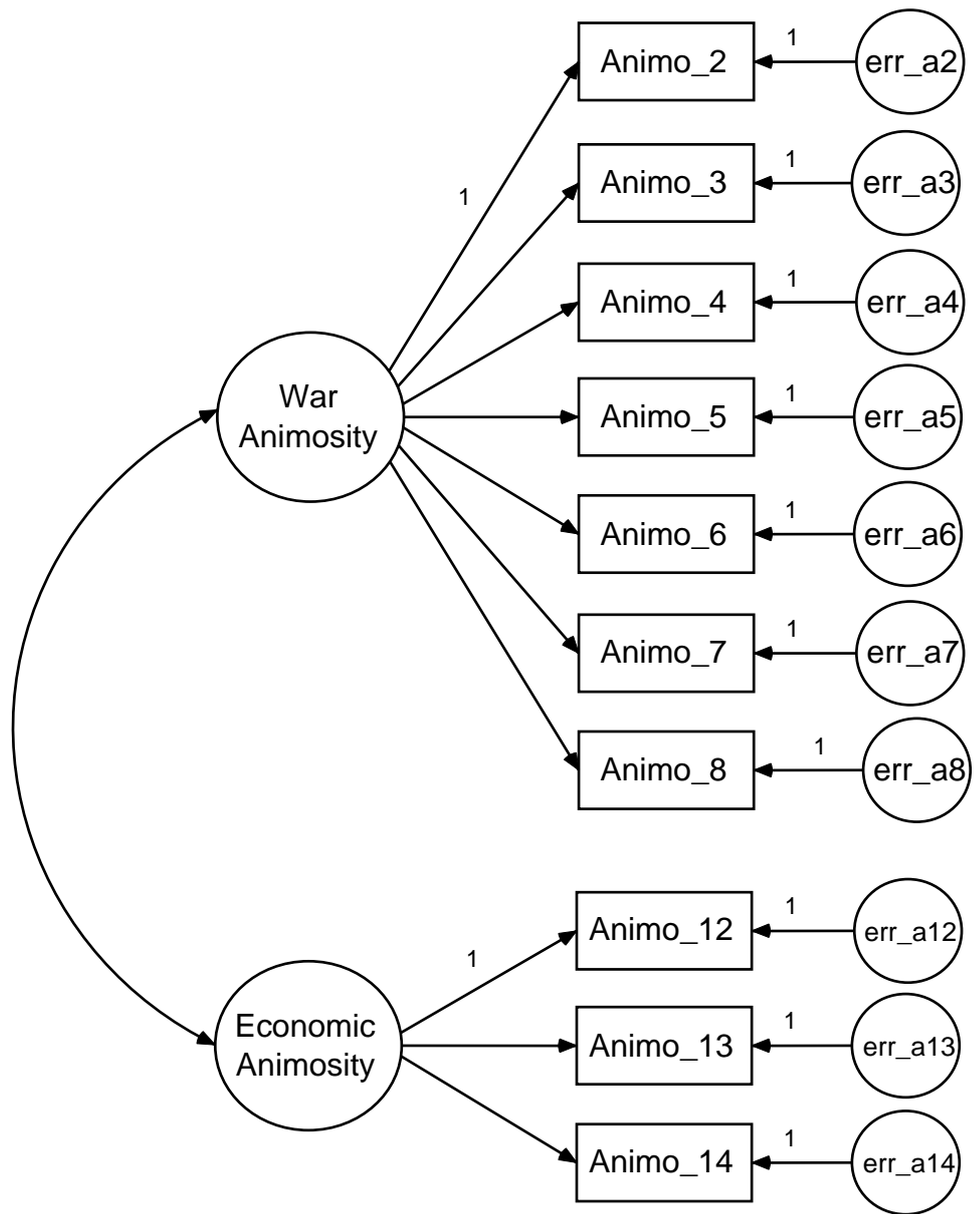
Model	AIC	BCC	BIC	CAIC
Default model	197.989	198.665	287.925	307.925
Saturated model	110.000	111.859	357.323	412.323
Independence model	1307.871	1308.209	1352.838	1362.838

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	.299	.246	.364	.300
Saturated model	.166	.166	.166	.169
Independence model	1.976	1.804	2.158	1.976

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	209	241
Independence model	32	36



Model Fit Summary

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	21	51.314	34	.029	1.509
Saturated model	55	.000	0		
Independence model	10	1287.871	45	.000	28.619

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	.072	.985	.975	.609
Saturated model	.000	1.000		
Independence model	.522	.597	.508	.489

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	.960	.947	.986	.982	.986
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	.756	.725	.745
Saturated model	.000	.000	.000
Independence model	1.000	.000	.000

NCP

Model	NCP	LO 90	HI 90
Default model	17.314	1.915	40.664
Saturated model	.000	.000	.000
Independence model	1242.871	1129.503	1363.628

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	.078	.026	.003	.061
Saturated model	.000	.000	.000	.000
Independence model	1.945	1.877	1.706	2.060

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.028	.009	.043	.995
Independence model	.204	.195	.214	.000

AIC

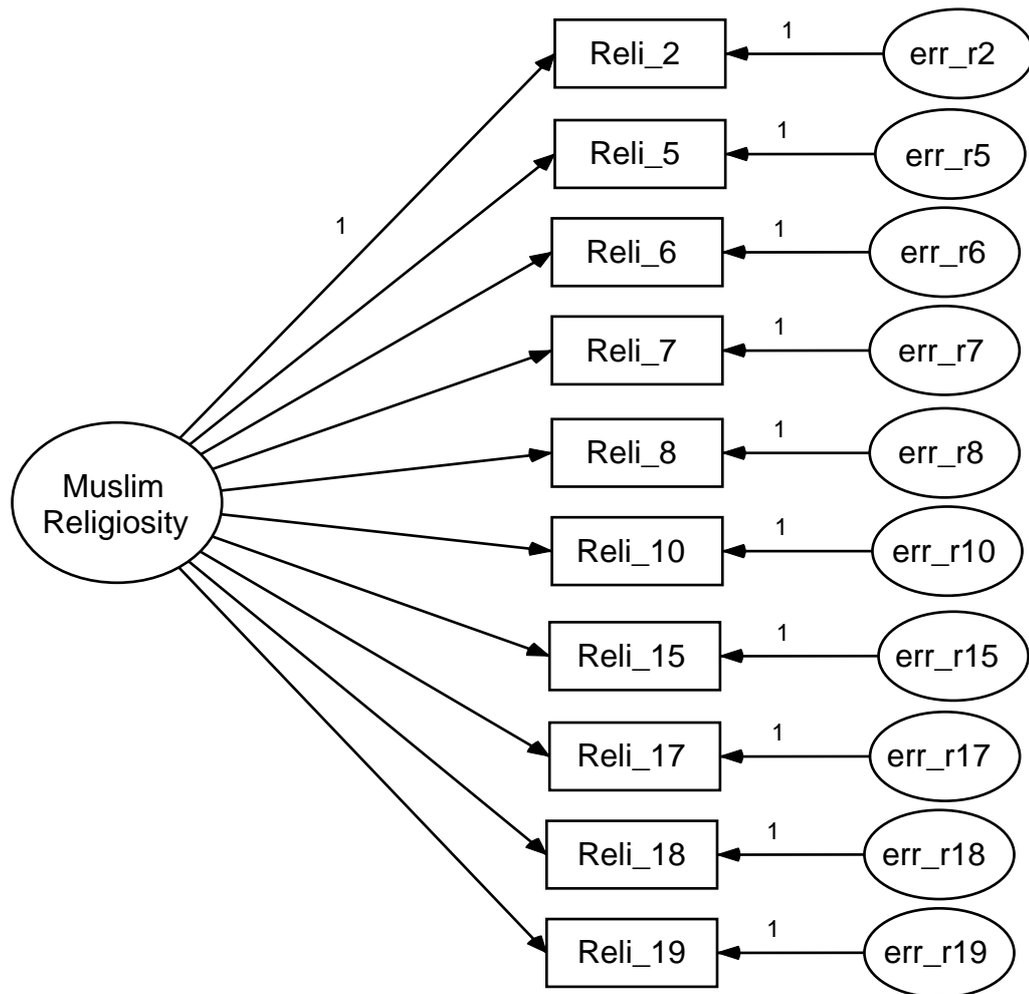
Model	AIC	BCC	BIC	CAIC
Default model	93.314	94.023	187.746	208.746
Saturated model	110.000	111.859	357.323	412.323
Independence model	1307.871	1308.209	1352.838	1362.838

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	.141	.118	.176	.142
Saturated model	.166	.166	.166	.169
Independence model	1.976	1.804	2.158	1.976

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	628	724
Independence model	32	36



Model Fit Summary

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	20	402.493	35	.000	11.500
Saturated model	55	.000	0		
Independence model	10	1800.400	45	.000	40.009

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	.127	.851	.766	.542
Saturated model	.000	1.000		
Independence model	.536	.507	.398	.415

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	.776	.713	.792	.731	.791
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	.778	.604	.615
Saturated model	.000	.000	.000
Independence model	1.000	.000	.000

NCP

Model	NCP	LO 90	HI 90
Default model	367.493	306.626	435.812
Saturated model	.000	.000	.000
Independence model	1755.400	1620.327	1897.839

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	.608	.555	.463	.658
Saturated model	.000	.000	.000	.000
Independence model	2.720	2.652	2.448	2.867

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.126	.115	.137	.000
Independence model	.243	.233	.252	.000

AIC

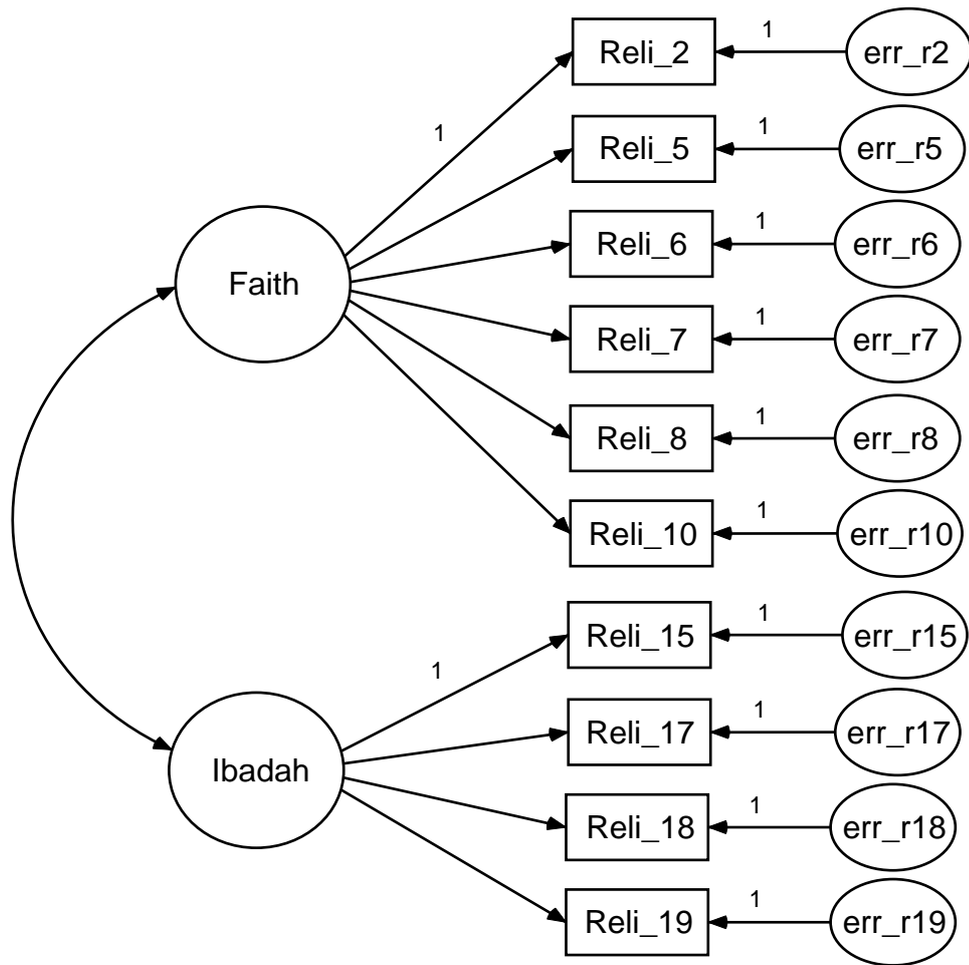
Model	AIC	BCC	BIC	CAIC
Default model	442.493	443.169	532.428	552.428
Saturated model	110.000	111.859	357.323	412.323
Independence model	1820.400	1820.738	1865.368	1875.368

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	.668	.576	.772	.669
Saturated model	.166	.166	.166	.169
Independence model	2.750	2.546	2.965	2.750

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	82	95
Independence model	23	26



Model Fit Summary

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	21	99.367	34	.000	2.923
Saturated model	55	.000	0		
Independence model	10	1800.400	45	.000	40.009

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	.073	.970	.952	.600
Saturated model	.000	1.000		
Independence model	.536	.507	.398	.415

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	.945	.927	.963	.951	.963
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	.756	.714	.727
Saturated model	.000	.000	.000
Independence model	1.000	.000	.000

NCP

Model	NCP	LO 90	HI 90
Default model	65.367	39.249	99.122
Saturated model	.000	.000	.000
Independence model	1755.400	1620.327	1897.839

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	.150	.099	.059	.150
Saturated model	.000	.000	.000	.000
Independence model	2.720	2.652	2.448	2.867

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.054	.042	.066	.284
Independence model	.243	.233	.252	.000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	141.367	142.076	235.799	256.799
Saturated model	110.000	111.859	357.323	412.323
Independence model	1820.400	1820.738	1865.368	1875.368

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	.214	.174	.265	.215
Saturated model	.166	.166	.166	.169
Independence model	2.750	2.546	2.965	2.750

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	324	374
Independence model	23	26