

Attitudes

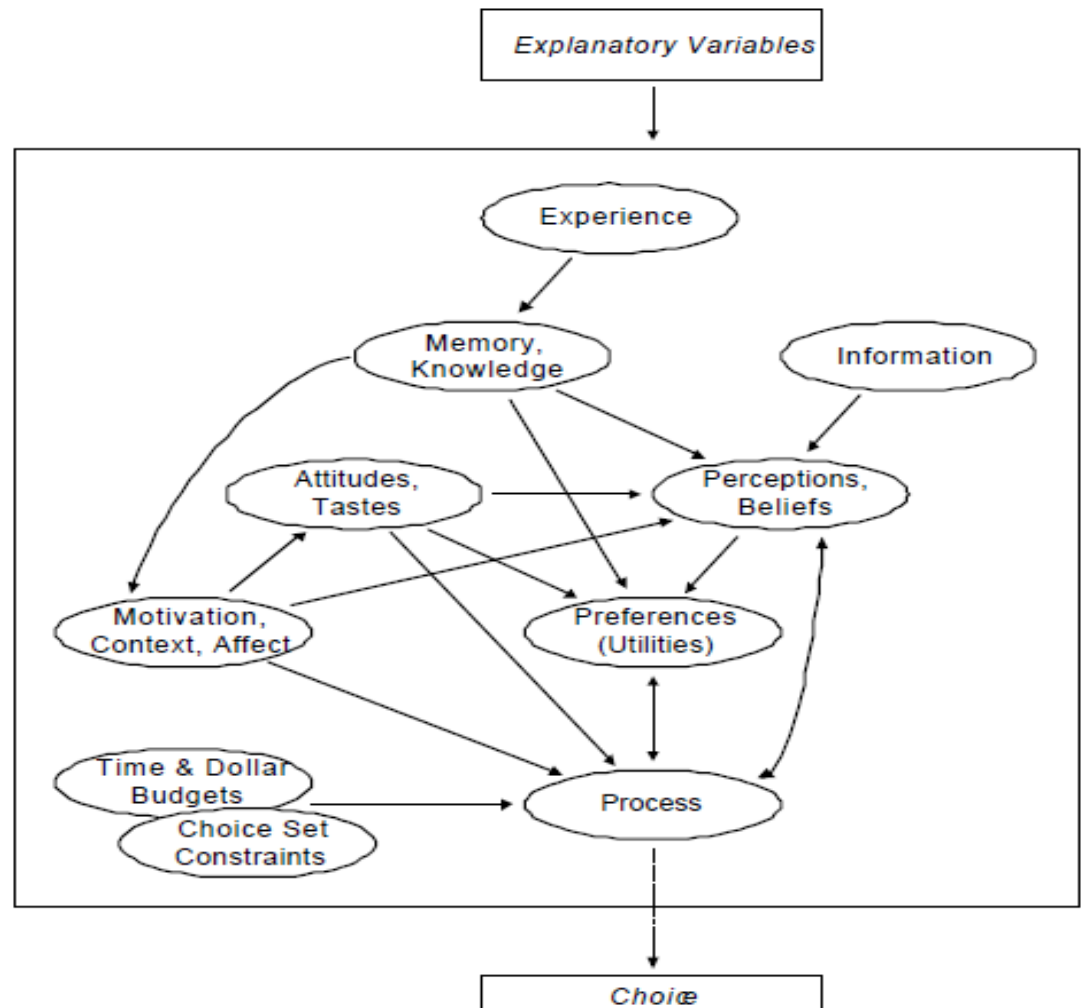
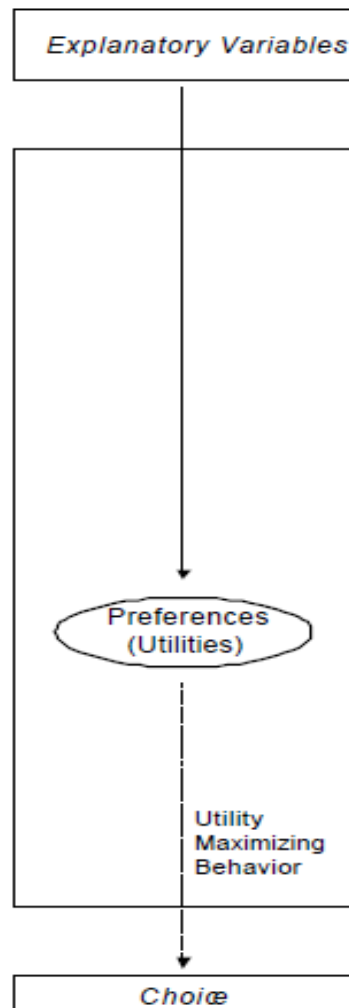
EXTEND	Do you think that passive protection zone must be extended?
IMPORT_PL	How important was extension of the PL part?
IMPORT_BY	How important was extension of the BY part?
IMPORT_BID	How important was extension of the bid?
WSQ	Why did you consequently choose SQ?
DEB_THEFT	Funds could be stolen in BY
DEB_RESP	PL more responsible than BY
DEB_PAT	"PL patriot"
DEB_FREER	Unilateral conservation action of BY
DEB_POP	PL must preserve more than BY (population disproportion)
DEB_WEALTH	PL must preserve more than BY (wealth disproportion)
DEB_POLIT	Survey is politically relevant
DEB_TAX	New personal tax will be introduced
DEB_BID	Proposed bids are feasible
DEB_PL5	Five years visiting PL
DEB_BY5	Five years visiting BY

Attitudes levels

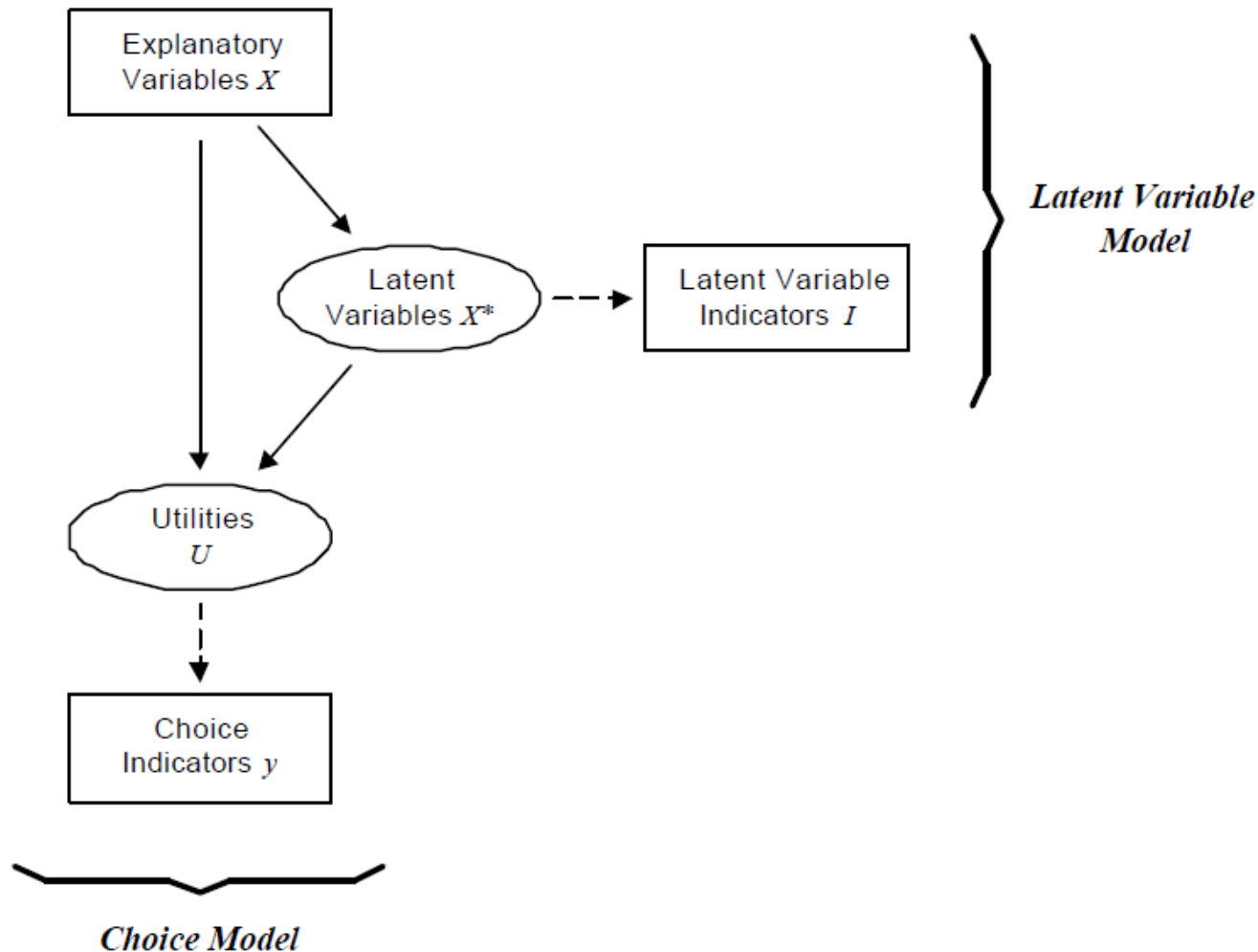
IMPORT_BID	1=important, 2=less important, 3=did not pay attention
DEB_THEFT	1=definitely disagree, 2=disagree, 3=neither agree nor disagree, 4=agree, 5=definitely agree, 6=difficult to say



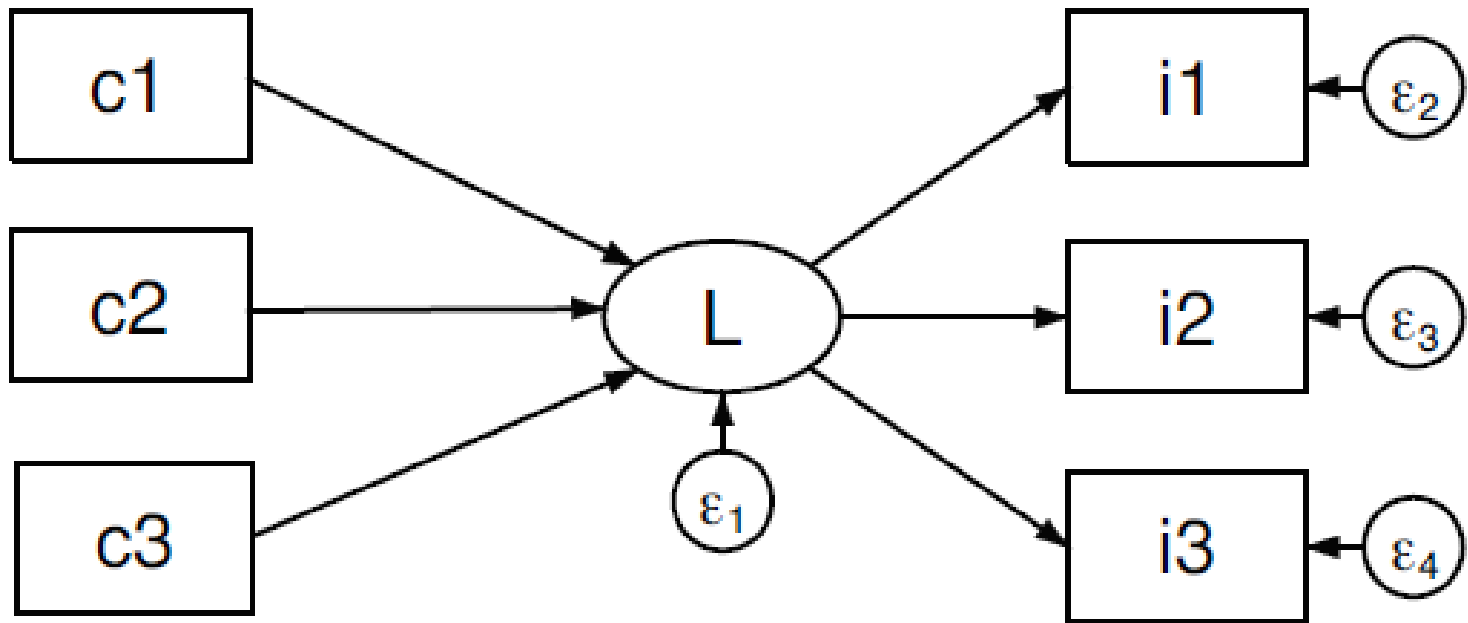
Behavioral theory and DCE modelling



Integrated choice and latent variable model



MIMIC model



Factor loadings (BYR)

Factor	Eigenvalue	Difference	Proportion	Cumulative
Factor1	1.54796	0.34416	0.5902	0.5902
Factor2	1.20380	0.59162	0.4590	1.0492
Factor3	0.61218	0.37997	0.2334	1.2826
Factor4	0.23220	0.21964	0.0885	1.3711
Factor5	0.01256	0.04815	0.0048	1.3759
Factor6	-0.03559	0.06337	-0.0136	1.3623
Factor7	-0.09896	0.04660	-0.0377	1.3246
Factor8	-0.14556	0.05108	-0.0555	1.2691
Factor9	-0.19664	0.04031	-0.0750	1.1941
Factor10	-0.23695	0.03524	-0.0903	1.1038
Factor11	-0.27218	.	-0.1038	1.0000



Factor loadings (BYR)

Factor loadings (pattern matrix) and unique variances

Variable	Factor1	Factor2	Factor3	Factor4	Factor5	Uniqueness
deb_theft	0.0484	-0.1436	-0.1218	0.2998	-0.0095	0.8722
deb_resp	0.2079	-0.0062	-0.1309	0.2724	0.0503	0.8113
deb_pat	0.3825	0.2139	-0.1819	0.1405	-0.0364	0.7538
deb_freer	0.3654	0.0001	-0.0922	-0.1185	0.0560	0.7578
deb_pop	0.6318	-0.3903	0.2225	-0.0316	-0.0057	0.3980
deb_wealth	0.5885	-0.4076	0.2372	-0.0241	-0.0250	0.4301
deb_polit	0.2585	0.4044	-0.1078	-0.0503	0.0146	0.6936
deb_tax	0.3205	0.3077	-0.2402	-0.0550	-0.0641	0.7378
deb_bid	0.3062	0.2921	-0.2136	-0.1305	0.0216	0.7578
deb_pl5	0.0272	0.4430	0.4253	0.0474	0.0062	0.6198
deb_by5	0.1294	0.5284	0.3702	0.0888	-0.0018	0.5591



Papers

Variable	Factor1	Factor2	Uniqueness
import_pl1	0.4793	0.0864	0.8487
import_by1	0.6043	-0.0349	0.7445
import_bid1	0.2108	0.1525	0.9323
extend1	0.4880	-0.1220	0.8345




```
sem (INT -> import_pl1 import_by1 extend1 ) (INT <- edu
vbial_nie idinc )
```

	Coef.	OIM Std. Err.	z	P> z	[95% Conf. Interval]	

Structural						
INT_hat <-						
edu	.0408682	.0133097	3.07	0.002	.0147817	.0669547
vbial_nie	-.0495692	.0238435	-2.08	0.038	-.0963016	-.0028368
idinc	-.0067632	.0033258	-2.03	0.042	-.0132816	-.0002447

Measurement						
import_pl1 <-						
INT_hat	1	(constrained)				
_cons	1.748544	.053533	32.66	0.000	1.643621	1.853467

import_by1 <-						
INT_hat	2.305016	.4911472	4.69	0.000	1.342386	3.267647
_cons	2.168893	.095122	22.80	0.000	1.982457	2.355328

extend1 <-						
INT_hat	1.074095	.174157	6.17	0.000	.7327536	1.415437
_cons	2.346102	.0562257	41.73	0.000	2.235901	2.456302

sem (POL_PAY -> deb_pop deb_wealth)
(POL_PAY <- age settl idinc)

	Coef.	OIM Std. Err.	z	P> z	[95% Conf. Interval]	

Structural						
POL_PAY <-						
age	.0074808	.0020452	3.66	0.000	.0034723	.0114894
settl	-.0443693	.0240484	-1.84	0.065	-.0915034	.0027648
idinc	-.0278168	.0091361	-3.04	0.002	-.0457231	-.0099104

Measurement						
deb_pop <-						
POL_PAY	1	(constrained)				
_cons	3.350645	.1259967	26.59	0.000	3.103696	3.597593

deb_wealth <-						
POL_PAY	1.087233	.1657813	6.56	0.000	.7623075	1.412158
_cons	3.49264	.1336385	26.13	0.000	3.230713	3.754567

var(e.deb_pop)	.4923729	.1157196			.3106283	.7804539
var(e.deb_wealth)	.2677966	.1347554			.0998803	.7180095
var(e.POL_PAY)	.7247722	.1180925			.5266341	.9974568

sem (USE -> deb_pl5 deb_by5)
 (USE <- age edu observ idinc)

	Coef.	OIM Std. Err.	z	P> z	[95% Conf. Interval]	

Structural						
USE <-						
age	-.014374	.0019428	-7.40	0.000	-.0181818	-.0105662
edu	.0879691	.0236327	3.72	0.000	.0416499	.1342884
observ	.1388377	.0610355	2.27	0.023	.0192102	.2584651
idinc	.0189665	.0074704	2.54	0.011	.0043247	.0336083

Measurement						
deb_pl5 <-						
USE	1	(constrained)				
_cons	2.540489	.1351347	18.80	0.000	2.275629	2.805348

deb_by5 <-						
USE	1.416741	.1409181	10.05	0.000	1.140547	1.692936
_cons	3.593354	.1861874	19.30	0.000	3.228433	3.958275

var(e.deb_pl5)	.7611384	.0567797			.6576054	.8809716
var(e.deb_by5)	.4881577	.0930262			.3360084	.7092022
var(e.USE)	.3790579	.0479154			.2958749	.4856272

POLAND

```
. factor deb_theft deb_resp deb_pat deb_freer deb_pop deb_wealth deb_polit deb_tax deb_bid  
deb_pl5 deb_by5  
(obs=1000)
```

```
Factor analysis/correlation          Number of obs   =    1000  
Method: principal factors           Retained factors =     4  
Rotation: (unrotated)               Number of params =    38
```

Factor	Eigenvalue	Difference	Proportion	Cumulative
Factor1	2.48507	1.23171	0.7810	0.7810
Factor2	1.25336	0.98183	0.3939	1.1749
Factor3	0.27153	0.19586	0.0853	1.2602
Factor4	0.07567	0.10187	0.0238	1.2840
Factor5	-0.02619	0.03135	-0.0082	1.2758
Factor6	-0.05754	0.00515	-0.0181	1.2577
Factor7	-0.06269	0.05643	-0.0197	1.2380
Factor8	-0.11912	0.06786	-0.0374	1.2006
Factor9	-0.18698	0.01913	-0.0588	1.1418
Factor10	-0.20611	0.03898	-0.0648	1.0770
Factor11	-0.24509	.	-0.0770	1.0000



Factor loadings (pattern matrix) and unique variances

Variable	Factor1	Factor2	Factor3	Factor4	Uniqueness
deb_theft	0.2319	-0.2943	0.1407	0.1405	0.8201
deb_resp	0.5479	-0.2373	0.0287	0.1407	0.6229
deb_pat	0.5275	-0.1973	-0.1071	-0.0358	0.6700
deb_freer	0.5285	-0.2758	0.0920	-0.0026	0.6362
deb_pop	0.3892	-0.3973	0.1363	-0.0789	0.6659
deb_wealth	0.3676	0.4185	-0.0559	0.1232	0.6715
deb_polit	0.4824	-0.3087	0.0363	-0.0852	0.6634
deb_tax	0.5403	0.1654	-0.2358	0.0075	0.6251
deb_bid	0.6237	0.1538	-0.2395	-0.0507	0.5274
deb_p15	0.4992	0.4101	0.2226	-0.0553	0.5300
deb_by5	0.3523	0.5899	0.2132	-0.0221	0.4819



factor extend1 import_pl1 import_by1 import_bid1

Variable	Factor1	Factor2	Uniqueness
extend1	0.3939	-0.1217	0.8300
import_pl1	0.5124	-0.0105	0.7373
import_by1	0.3901	0.0650	0.9116
import_bid1	0.2428	0.1420	0.9209



POLAND

POLAND

	Coef.	OIM Std. Err.	z	P> z	[95% Conf. Interval]	

Structural						
INT <-						
edu	.0370415	.0225909	1.64	0.101	-.0072358	.0813188
vbial_nie	-.2485435	.0535423	-4.64	0.000	-.3534844	-.1436025
idinc	-.0079911	.0045879	-1.74	0.082	-.0169834	.0010011

Measurement						
import_pl1 <-						
INT	1	(constrained)				
_cons	2.510418	.0799786	31.39	0.000	2.353663	2.667173

import_by1 <-						
INT	.4821996	.0967759	4.98	0.000	.2925224	.6718768
_cons	1.993942	.046825	42.58	0.000	1.902167	2.085718

extend1 <-						
INT	.9461047	.2397828	3.95	0.000	.476139	1.41607
_cons	2.572043	.0797012	32.27	0.000	2.415831	2.728254



sem (YEAH -> deb_theft deb_resp deb_pat deb_freer deb_pop deb_wealth
 deb_polit deb_tax deb_bid) (YEAH <- sex age settl edu vbial_pl vbial_by
 idinc fvisit observ hkids)

	Coef.	OIM Std. Err.	z	P> z	[95% Conf. Interval]	

Structural						
YEAH <-						
sex	-.0335053	.0208668	-1.61	0.108	-.0744034	.0073928
age	.000101	.0007291	0.14	0.890	-.0013279	.00153
settl	.0403782	.009463	4.27	0.000	.0218311	.0589252
edu	-.0095695	.0130689	-0.73	0.464	-.0351841	.0160452
vbial_pl	-.0052238	.0285868	-0.18	0.855	-.0612529	.0508053
vbial_by	-.125686	.1329956	-0.95	0.345	-.3863526	.1349807
idinc	-.0011923	.0024437	-0.49	0.626	-.0059819	.0035973
fvisit	-.0075861	.0073416	-1.03	0.301	-.0219754	.0068032
observ	.0348053	.0289638	1.20	0.229	-.0219627	.0915734
hkids	-.019658	.0155218	-1.27	0.205	-.0500801	.0107641

Measurement						
deb_theft <-						
YEAH	1	(constrained)				
_cons	3.631948	.0716953	50.66	0.000	3.491428	3.772468

deb_resp <-						
YEAH	2.071367	.2656104	7.80	0.000	1.55078	2.591954
_cons	3.609536	.1378557	26.18	0.000	3.339344	3.879728

deb_freer <-							
YEAH		1.827416	.2371827	7.70	0.000	1.362547	2.292286
_cons		3.542184	.1217025	29.11	0.000	3.303651	3.780716

deb_pop <-							
YEAH		1.563852	.211921	7.38	0.000	1.148495	1.97921
_cons		3.620205	.1056552	34.26	0.000	3.413125	3.827286

deb_wealth <-							
YEAH		.8584113	.1809985	4.74	0.000	.5036607	1.213162
_cons		2.818645	.0653789	43.11	0.000	2.690505	2.946786

deb_polit <-							
YEAH		1.792449	.2371847	7.56	0.000	1.327575	2.257322
_cons		3.74985	.1198084	31.30	0.000	3.51503	3.98467

deb_tax <-							
YEAH		1.847711	.2704133	6.83	0.000	1.31771	2.377711
_cons		3.262797	.1247996	26.14	0.000	3.018194	3.5074

deb_bid <-							
YEAH		1.919503	.2711502	7.08	0.000	1.388059	2.450948
_cons		3.300429	.1283574	25.71	0.000	3.048853	3.552005



USE YEAH-SAYING TO CLEAN (NET OUT) OTHER ATT

sem (USE -> deb_pl5 deb_by5) (YEAH -> deb_bid deb_tax deb_polit deb_wealth deb_pop deb_freer deb_pat deb_theft) (USE <- age edu hkids observ idinc YEAH)

		OIM		z	P> z	[95% Conf. Interval]	
		Coef.	Std. Err.				

Structural							
USE <-							
	age	-.0087916	.0023201	-3.79	0.000	-.0133388	-.0042444
	edu	.1123138	.0409062	2.75	0.006	.0321391	.1924884
	hkids	-.0906429	.0494639	-1.83	0.067	-.1875903	.0063045
	observ	.4231763	.0870051	4.86	0.000	.2526495	.5937031
	idinc	.0078075	.0078257	1.00	0.318	-.0075306	.0231457
	YEAH_hat	.6906135	.0644303	10.72	0.000	.5643325	.8168945



CLEANING 'INT'

sem (INT -> import_pl1 import_by1 extend1) (YEAH -> deb_bid deb_tax deb_polit deb_wealth
deb_pop deb_freer deb_pat deb_theft) (INT <- edu vbial_nie idinc YEAH)

	Coef.	OIM Std. Err.	z	P> z	[95% Conf. Interval]	
Structural						
INT_hat <-						
edu	.0334356	.0232417	1.44	0.150	-.0121173	.0789886
vbial_nie	-.2442675	.0539497	-4.53	0.000	-.3500069	-.1385282
idinc	-.005129	.0046822	-1.10	0.273	-.0143059	.0040479
YEAH_hat	.3872833	.0543937	7.12	0.000	.2806736	.493893



FA - NORWAY

Factor	Eigenvalue	Difference	Proportion	Cumulative
Factor1	2.05751	0.81655	0.5904	0.5904
Factor2	1.24096	0.53243	0.3561	0.9465
Factor3	0.70853	0.43999	0.2033	1.1498
Factor4	0.26854	0.13485	0.0771	1.2268
Factor5	0.13369	0.09588	0.0384	1.2652
Factor6	0.03781	0.15248	0.0108	1.2760
Factor7	-0.11467	0.01844	-0.0329	1.2431
Factor8	-0.13311	0.05573	-0.0382	1.2049
Factor9	-0.18884	0.06215	-0.0542	1.1507
Factor10	-0.25099	0.02337	-0.0720	1.0787
Factor11	-0.27436	.	-0.0787	1.0000

LR test: independent vs. saturated: $\chi^2(55) = 3145.01$ Prob> $\chi^2 = 0.0000$



FA - NORWAY

Variable	Factor1	Factor2	Factor3	Factor4	Factor5	Factor6	Uniqueness
deb_theft	0.2290	0.3449	-0.2244	0.0196	-0.2225	0.0141	0.7281
deb_resp	0.3773	0.3577	-0.0836	0.1290	-0.1503	0.0470	0.6813
deb_pat	0.1289	0.1919	0.4135	0.1639	0.0966	0.0533	0.7365
deb_freer	0.0389	0.5648	0.2657	-0.1989	-0.0137	-0.0316	0.5682
deb_pop	0.1689	0.4184	0.3544	0.0742	0.0064	-0.0911	0.6569
deb_wealth	0.3509	-0.1390	-0.0148	0.3739	0.0319	-0.0189	0.7162
deb_polit	0.2529	0.3355	-0.0577	-0.0306	0.1278	0.1213	0.7882
deb_tax	0.4079	0.1804	-0.3748	0.0400	0.1048	-0.0658	0.6437
deb_bid	0.3773	0.2719	-0.3045	-0.0848	0.1457	-0.0295	0.6617
deb_no5	0.8167	-0.3138	0.1315	-0.1578	-0.0085	0.0402	0.1907
deb_se5	0.8083	-0.3554	0.1728	-0.0717	-0.0490	-0.0373	0.1816



FA - NORWAY

Variable	Factor1	Factor2	Uniqueness
import_no1	0.5376	-0.0391	0.7094
import_sel	0.5045	0.0746	0.7399
extend1	0.1806	-0.1969	0.9286
import_bid1	0.1112	0.1702	0.9587



FA - SWEDEN

Factor	Eigenvalue	Difference	Proportion	Cumulative
Factor1	4.15032	2.74945	0.7538	0.7538
Factor2	1.40086	0.99573	0.2544	1.0083
Factor3	0.40513	0.17564	0.0736	1.0819
Factor4	0.22949	0.15359	0.0417	1.1236
Factor5	0.07590	0.12399	0.0138	1.1373
Factor6	-0.04808	0.05355	-0.0087	1.1286
Factor7	-0.10163	0.00857	-0.0185	1.1102
Factor8	-0.11020	0.04044	-0.0200	1.0901
Factor9	-0.15064	0.01513	-0.0274	1.0628
Factor10	-0.16577	0.01409	-0.0301	1.0327
Factor11	-0.17985	.	-0.0327	1.0000



FA - SWEDEN

Variable	Factor1	Factor2	Factor3	Factor4	Factor5	Uniqueness
deb_theft	0.6198	-0.2261	0.1996	0.1663	-0.0730	0.4918
deb_resp	0.6764	-0.2128	0.0526	0.2465	0.0044	0.4336
deb_pat	0.5932	-0.2251	-0.0814	0.1892	0.1001	0.5450
deb_freer	0.7182	-0.2297	-0.1214	-0.0970	-0.1518	0.3842
deb_pop	0.7287	-0.2308	-0.2476	-0.1622	-0.0661	0.3238
deb_wealth	0.6647	-0.1885	-0.2242	-0.0529	0.1278	0.4532
deb_polit	0.5407	0.0697	0.0640	-0.1652	0.1206	0.6569
deb_tax	0.5531	0.0673	0.2906	-0.1644	0.0314	0.5770
deb_bid	0.5632	0.0375	0.3551	-0.0733	-0.0119	0.5498
deb_se5	0.5252	0.7465	-0.0715	0.0586	-0.0063	0.1584
deb_no5	0.5260	0.7377	-0.0992	0.0604	-0.0331	0.1646

PL- SWE?
NO-BYR?



YEAH SAYING - SWE

	Coef.	OIM Std. Err.	z	P> z	[95% Conf. Interval]	
Structural YEAH <-						
sex	-.2630563	.0551431	-4.77	0.000	-.3711347	-.1549778
age	-.0005958	.0014209	-0.42	0.675	-.0033808	.0021892
settl	-.0045269	.0096889	-0.47	0.640	-.0235167	.014463
edu	-.0564576	.0240298	-2.35	0.019	-.1035552	-.00936
vfulu_se	-.1311962	.0872001	-1.50	0.132	-.3021054	.0397129
vfulu_no	.2489369	.1463559	1.70	0.089	-.0379154	.5357893
idinc	.0082795	.0072337	1.14	0.252	-.0058983	.0224573
observ	-.036287	.0579706	-0.63	0.531	-.1499073	.0773332
hkids	-.0008377	.0009313	-0.90	0.368	-.002663	.0009876



DCE – PL (nonlinearities in area)

CHOICE	Coefficient	Standard Error	z	Prob. z >Z*	95% Confidence Interval	
SPL_35	.60935***	.04756	12.81	.0000	.51613	.70257
SPL_70	.72656***	.04787	15.18	.0000	.63275	.82038
SPL_105	.90871***	.04816	18.87	.0000	.81431	1.00311
SBY_35	-.06261	.04093	-1.53	.1261	-.14283	.01761
SBY_70	-.09239**	.04243	-2.18	.0294	-.17555	-.00923
SBY_105	-.19782***	.04393	-4.50	.0000	-.28393	-.11172
BID	-.02398***	.00058	-41.24	.0000	-.02512	-.02284
SQ	.34894***	.05494	6.35	.0000	.24126	.45662



DCE – PL (linear area)

CHOICE	Coefficient	Standard Error	z	Prob. $ z > Z^*$	95% Confidence Interval	
S_PL	.00748***	.00041	18.31	.0000	.00668	.00828
S_BY	-.00224***	.00039	-5.70	.0000	-.00301	-.00147
BID	-.02400***	.00058	-41.36	.0000	-.02514	-.02287
SQ	.14051***	.04195	3.35	.0008	.05830	.22273




```

-----
      |This is THETA(01) in class probability model.
Constant|      .25600      .21740      1.18  .2390      -.17010      .68210
  _INT|1|     -3.75466***      .65252      -5.75  .0000      -5.03357      -2.47574
  _YEAH|1|    -3.87669***      .84322      -4.60  .0000      -5.52937      -2.22401
  _USE|1|      .26269      .22096      1.19  .2345      -.17040      .69577
      |This is THETA(02) in class probability model.
Constant|     -.80296***      .26864      -2.99  .0028      -1.32949      -.27644
  _INT|2|      .00941      .52860      .02  .9858      -1.02662      1.04543
  _YEAH|2|     .28094      .92787      .30  .7621      -1.53765      2.09953
  _USE|2|     .60370      .73244      .82  .4098      -.83185      2.03925
      |This is THETA(03) in class probability model.
Constant|     -1.30101***      .39982      -3.25  .0011      -2.08464      -.51738
  _INT|3|     -3.40196***      1.17859      -2.89  .0039      -5.71195      -1.09197
  _YEAH|3|    -1.49040      1.92308      -.78  .4383      -5.25956      2.27877
  _USE|3|      .64312      .40359      1.59  .1110      -.14789      1.43413
      |This is THETA(04) in class probability model.
Constant|     -.45783*      .26280      -1.74  .0815      -.97291      .05725
  _INT|4|     -.59853      .74191      -.81  .4198      -2.05265      .85558
  _YEAH|4|    -.81125      1.05663      -.77  .4426      -2.88221      1.25971
  _USE|4|     .91223***      .28305      3.22  .0013      .35746      1.46700
      |This is THETA(05) in class probability model.
Constant|     -.56987**      .25982      -2.19  .0283      -1.07912      -.06062
  _INT|5|      .41818      .26389      1.58  .1130      -.09902      .93539
  _YEAH|5|   -2.49184**      1.08312      -2.30  .0214      -4.61470      -.36897
  _USE|5|     .47332*      .27024      1.75  .0799      -.05635      1.00298

```

Hybrid MNL Model

CHOICE	Coefficient	Standard Error	z	Prob. z >Z*	95% Confidence Interval	
S_PL	.00775***	.00045	17.37	.0000	.00687	.00862
S_BY	-.00191***	.00043	-4.46	.0000	-.00275	-.00107
BID	-.02451***	.00063	-38.83	.0000	-.02575	-.02328
SQ	.08116*	.04577	1.77	.0762	-.00854	.17087
SPL_Y	.00988***	.00171	5.77	.0000	.00652	.01324
SBY_Y	-.00334**	.00157	-2.13	.0335	-.00642	-.00026
BID_Y	-.01466***	.00244	-6.01	.0000	-.01944	-.00988
SQ_Y	-1.19405***	.16794	-7.11	.0000	-1.52322	-.86489
SPL_I	.00558***	.00105	5.31	.0000	.00352	.00764
SBY_I	.00255***	.00098	2.59	.0095	.00062	.00447
BID_I	-.00320**	.00147	-2.18	.0295	-.00608	-.00032
SQ_I	-.54483***	.10756	-5.07	.0000	-.75564	-.33401
SPL_U	.00134***	.00044	3.03	.0024	.00020	.00471
SBY_U	.00077*	.00042	1.84	.0658	-.00005	.00159
BID_U	.00227***	.00062	3.63	.0003	.00104	.00349
SQ_U	-.17402***	.04455	-3.91	.0001	-.26134	-.08670



MNL – NORWAY (linear)

CHOICE	Coefficient	Standard Error	z	Prob. z >Z*	95% Confidence Interval	
S_NO	.01811***	.00057	31.51	.0000	.01698	.01923
S_SE	.00479***	.00051	9.37	.0000	.00379	.00579
BID	-.00282***	.8470D-04	-33.32	.0000	-.00299	-.00266
SQ	.23854***	.03454	6.91	.0000	.17085	.30624



LCM - NORWAY

```
|Random utility parameters in latent class -->> 1
S_NO|1| -.00561 .00869 -.65 .5187 -.02263 .01142
S_SE|1| -.00298 .00829 -.36 .7191 -.01923 .01326
BID|1| -.00463*** .00139 -3.33 .0009 -.00736 -.00190
SQ|1| 4.05253*** .46913 8.64 .0000 3.13305 4.97201
|Random utility parameters in latent class -->> 2
S_NO|2| .00888*** .00309 2.87 .0041 .00282 .01494
S_SE|2| -.00339 .00270 -1.26 .2093 -.00868 .00190
BID|2| -.01254*** .00095 -13.19 .0000 -.01440 -.01068
SQ|2| -1.45810*** .21483 -6.79 .0000 -1.87916 -1.03704
|Random utility parameters in latent class -->> 3
S_NO|3| .02225*** .00222 10.04 .0000 .01790 .02659
S_SE|3| .00139 .00158 .87 .3820 -.00172 .00449
BID|3| -.00713*** .00044 -16.10 .0000 -.00800 -.00627
SQ|3| -1.70816*** .14625 -11.68 .0000 -1.99480 -1.42152
|Random utility parameters in latent class -->> 4
S_NO|4| .01073*** .00207 5.18 .0000 .00667 .01480
S_SE|4| .00132 .00143 .93 .3548 -.00148 .00413
BID|4| -.00500*** .00049 -10.19 .0000 -.00596 -.00403
SQ|4| -4.92626*** .29940 -16.45 .0000 -5.51307 -4.33945
|Random utility parameters in latent class -->> 5
S_NO|5| .07396*** .00363 20.37 .0000 .06684 .08108
S_SE|5| .03905*** .00372 10.50 .0000 .03176 .04633
BID|5| -.00552*** .00051 -10.88 .0000 -.00651 -.00452
SQ|5| -.73374*** .24638 -2.98 .0029 -1.21665 -.25084
|Random utility parameters in latent class -->> 6
S_NO|6| .04391*** .00436 10.08 .0000 .03537 .05245
S_SE|6| .01132*** .00277 4.09 .0000 .00589 .01675
BID|6| .00245*** .00034 7.26 .0000 .00179 .00312
SQ|6| -3.34263*** .76423 -4.37 .0000 -4.84050 -1.84476
```

LCM – class prob (NORWAY)

|Estimated latent class probabilities

PrbCls1	.30381***	.02678	11.35	.0000	.25133	.35630
PrbCls2	.08248***	.01732	4.76	.0000	.04854	.11642
PrbCls3	.11818***	.02267	5.21	.0000	.07375	.16261
PrbCls4	.22762***	.02733	8.33	.0000	.17406	.28119
PrbCls5	.14654***	.02337	6.27	.0000	.10074	.19234
PrbCls6	.12136***	.02208	5.50	.0000	.07809	.16463

