ndogenous easurement atent: xogenous v	: i29 i ap9 a ape16 APE S	30 i31 i32 i3 p10 ap11 ap12 i1 i2 i3 i4 atisfacción	ap13 ap14	i36 i37 i38 i39 i40 i41 i42 i43 i44 i45 i4 apel ape2 ape3 ape4 ape5 ape6 ape7 ape8 a 3 i9 i10 i11 i12 i13 i14 i15 i16 i17 i18 :			
tent: itting tare teration 0 teration 1 teration 2 teration 3 teration 4 teration 5 teration 6 teration 7 teration 8 teration 9 teration 1	EE DE get mode : log	A DEI 1:	-9735.3225 -9610.7092 -9189.1003 -8778.5276 -8697.4425 -8649.8098 -8644.2075 -8643.6656 -8643.6593	(not concave) (not concave)			
ructural estimation of likelihold (1) [apl (2) [ape (3) [i29 (4) [i36	equation method ood	model = ml = -8643.6593 cción = 1		Numbe	er of obs		106
ructural APE <- - Satisfacc	EE DEA DEI ión <- APE	Coef.  .0380905 .6279136 .2347491	OIM Std. Err. .0697632 .0895571 .0828683	0.55 7.01 2.83	P> z  0.585 0.000 0.005	[95% Conf. 0986427 .4523848 .0723301	.1748238 .8034423 .397168
i29 <- i30 <-	EE _cons EE _cons	.7853087 2.650943	(constrain .1186715 .1146224 .1201062	ed) 24.56 6.85 22.07	0.000 0.000 0.000	2.682502 .5606529 2.41554	3.147686 1.009965 2.886347
i31 <- i32 <-	EE _cons EE _cons	1.077006 3.084906 .6768789 2.59434	.1092203 .1280505 .1267971 .1264139	9.86 24.09 5.34 20.52	0.000 0.000 0.000 0.000	.862938 2.833931 .4283611 2.346573	1.291074 3.33588 .9253967 2.842106
i34 <-	EE _cons EE _cons	.80872 2.688679 1.089106 3.056604	.1139948 .1203436 .1131336 .1257446	7.09 22.34 9.63 24.31	0.000 0.000 0.000 0.000	.5852942 2.45281 .8673682 2.810149	1.032146 2.924548 1.310844 3.303059
i36 <- i37 <-	DEA	1.146045 2.990566 1 2.443396	.1116967 .1262145 (constrain .1156037	10.26 23.69 ed) 21.14	0.000 0.000 0.000	.9271238 2.74319 2.216817	1.364967 3.237942 2.669975
i38 <- i39 <-	_cons  DEA _cons	2.556604 1.059741 2.490566 1.034024	.0780689 .1126127	21.15 13.57 22.12	0.000 0.000 0.000	2.319698 .9067285 2.269849	2.79351 1.212753 2.711283 1.196675
i40 <- i41 <-	DEA _cons	1.057415 2.566038 1.0937 2.641509	.0806029 .1140057 .0835989 .1179726	13.12 22.51 13.08 22.39	0.000 0.000 0.000 0.000	2.218331 .8994366 2.342591 .9298489 2.410287	1.215394 2.789485 1.25755 2.872731
i42 <- i43 <-	DEA _cons DEA _cons	1.084312 2.632075 1.156212 2.59434	.0823612 .1165585 .0847324 .1221167	13.17 22.58 13.65 21.24	0.000 0.000 0.000 0.000	.9228871 2.403625 .9901394 2.354995	1.245737 2.860526 1.322284 2.833684
i44 <- i45 <-	DEA _cons DEA _cons	1.096106 2.537736 1.157118 2.518868	.0801992 .1156763 .0806876 .1195035	13.67 21.94 14.34 21.08	0.000 0.000 0.000 0.000	.9389183 2.311014 .9989735 2.284645	1.253293 2.764457 1.315263 2.75309
i46 <- i47 <-	DEA _cons DEA _cons	1.115251 2.669811 1.098082 2.679245	.0811961 .1176198 .089 <b>4</b> 915 .1226757	13.74 22.70 12.27 21.84	0.000 0.000 0.000 0.000	.9561092 2.439281 .9226823 2.438805	1.274392 2.900342 1.273482 2.919685
ap1 <- Satis	DEA _cons facción _cons	1.153422 2.5 1 2.650943	.0828848 .1209977 (constrain .1158796	13.92 20.66 ed) 22.88	0.000 0.000	.9909705 2.262849 2.423824	1.315873 2.737151 2.878063
Satis ap3 <-	facción _cons facción _cons	1.018582 2.792453	.117585 .1159 <b>424</b> .1180923 .1169132	8.16 24.65 8.63 23.88	0.000 0.000 0.000	.7288672 2.631248 .7871248 2.563307	1.189792 3.085734 1.250038 3.021599
Satis ————————————————————————————————————	facción _cons facción _cons	.96901 2.886792 1.197823 2.650943	.1189014 .1172564 .1090184 .1097737	8.15 24.62 10.99 24.15	0.000 0.000 0.000	.7359675 2.656974 .9841509 2.435791	1.202052 3.116611 1.411495 2.866096
Satis	facción _cons facción _cons	1.176522 2.650943 1.164425 2.641509	.106991 .1076741 .1046003 .1054946	11.00 24.62 11.13 25.04	0.000 0.000 0.000	.9668237 2.439906 .9594125 2.434744	1.386221 2.861981 1.369438 2.848275
ap9 <- Satis	facción _cons facción _cons	1.167535 2.54717 1.215874 2.584906	.1034003 .1045463 .1063979 .1076869	11.29 24.36 11.43 24.00	0.000 0.000 0.000	.964874 2.342263 1.007338 2.373843	1.370196 2.752077 1.42441 2.795968
ap11 <- Satis	facción _cons facción _cons	1.141905 2.613208 1.184553 2.650943	.0998302 .1010379 .1048478 .105871	11.44 25.86 11.30 25.04	0.000 0.000 0.000 0.000	.9462412 2.415177 .9790549 2.44344	1.337568 2.811238 1.390051 2.858447
ap13 <- Satis	_cons facción _cons facción	2.622642 .8889267 2.915094 .8872936	.1050 <b>4</b> .1199797 .117315	7.41 24.85 8.40	0.000 0.000 0.000	2.416767 .6537708 2.685161 .6802984	1.124083 3.145028 1.094289
apel <-	_cons APE _cons	2.764151 1 2.490566 1.046771	.1040121 (constrain .1035604	26.58 ed) 24.05	0.000	2.560291 2.287591 .8874067	2.968011 2.693541 1.206135
ape3 <- ape4 <-	cons	2.45283 .9880907 2.415094 1.030403 2.5	.0961104 .0845614 .0972952 .0834783 .097544	11.68 24.82 12.34 25.63	0.000 0.000 0.000 0.000	2.264457 .8223534 2.224399 .8667884 2.308817	1.153828 2.605789 1.194017 2.691183
ape5 <- ape6 <-	cons	1.004539 2.518868 1.097738 2.584906	.097544 .0828501 .0963183 .0812016 .0973211	12.12 26.15 13.52 26.56	0.000 0.000 0.000 0.000	.842156 2.330088 .9385862 2.39416	1.166922 2.707648 1.256891 2.775652
ape7 <- ape8 <-	cons	1.019055 2.773585 2.9517679 2.54717	.0932839 .1048737 .0824743 .0937355	10.92 26.45 11.54 27.17	0.000 0.000 0.000 0.000	.8362223 2.568036 .7901213 2.363452	1.201888 2.979134 1.113415 2.730888
ape9 <- ape10 <-	APEcons	.795523 2.735849 .9539474 2.528302	.0989634 .1042688 .0789492 .0908635	8.04 26.24 12.08 27.83	0.000 0.000 0.000 0.000	.6015583 2.531486 .7992097 2.350213	.9894878 2.940212 1.108685 2.706391
ape11 <- ape12 <-	APEcons	.3709904 2.707547 .945228 2.59434	.1134879 .1117665 .0847434 .0954362	3.27 24.23 11.15 27.18	0.001 0.000 0.000 0.000	.1485582 2.488489 .779134 2.407288	.5934226 2.926605 1.111322 2.781391
ape13 <- ape14 <-	APE _cons	1.04441 2.613208 .8937601 2.632075	.0828335 .0965749 .0914085 .0997916	12.61 27.06 9.78 26.38	0.000 0.000 0.000 0.000	.882059 2.423924 .7146027 2.436487	1.20676 2.802491 1.072918 2.827663
ape15 <- ape16 <-	APEcons	1.065162 2.537736 .8515446 2.688679	.0784001 .0938026 .0892925 .0970747	13.59 27.05 9.54 27.70	0.000 0.000 0.000 0.000	.9115008 2.353886 .6765345 2.498416	1.218824 2.721586 1.026555 2.878942
i1 <- i2 <- i3 <-	DEI _cons DEI _cons	1 2.7358 <b>4</b> 9 .9159083 2.773585	.127482 .0966966 .1202843	9.47 23.06	0.000 0.000 0.000	2.485989 .7263865 2.537832	2.985709 1.105 <b>4</b> 3 3.009338
i4 <- i5 <-	DEI _cons  DEI _cons	.9151482 2.59434 .9756264 2.584906	.0989372 .1221167 .0932302 .1192327	9.25 21.24 10.46 21.68	0.000 0.000 0.000	.7212348 2.354995 .7928985 2.351214	1.109062 2.833684 1.158354 2.818597
i6 <- i7 <-	DEI _cons DEI _cons	1.063178 2.820755 1.060636 2.745283	.096412	11.03 22.44 11.56 22.58	0.000 0.000 0.000	.8742138 2.574346 .8808776 2.506965	1.252142 3.067164 1.240395 2.983601
i8 <- i9 <-	DEI _cons  DEI _cons	.9212995 2.566038 .9912101 2.726415	.0949897 .1185972 .0893741 .1167168	9.70 21.64 11.09 23.36	0.000 0.000 0.000	.7351231 2.333591 .8160401 2.497654	1.107476 2.798484 1.16638 2.955176
i10 <- i11 <-	DEI _cons  DEI _cons	.9690382 2.698113	.1105682 .1253701 .0894577 .1156727 .1140617	10.83 23.33	0.000 0.000 0.000	.7937042 2.471399	1.144372 2.924828
i12 <- i13 <-	_cons  DEI _cons	1.052221 2.613208	.0919271 .1212334	23.21 11.45 21.56	0.000 0.000 0.000	.872047 2.375594 .8232764	1.232395 2.850821 1.188285
i14 <- i15 <-	_cons  DEI _cons	2.801887 .960629 3	.1203855	23.27 10.11 24.98	0.000 0.000 0.000	2.565936 .7744563 2.764658	1.146802 3.235342 .7810559
i16 <- i17 <-	_cons  DEI _cons	2.990566 .6343401 3.226415	.1233617	24.24 5.27 24.15 7.73	0.000 0.000 0.000	2.748782 .3983621 2.964554	3.23235 .8703182 3.488276 .9926094
i18 <- i19 <-	_cons  DEI _cons	3.103774 .7326399 3.084906 1.009701	.1207615 .1069897 .1230891	25.70 6.85 25.06	0.000 0.000 0.000	2.867085 .522944 2.843655	3.340462 .9423358 3.326156 1.198603
i20 <- i21 <-	_cons  DEI _cons	2.915094 1.017555 2.698113 1.017864	.0932481 .1209387	10.91 22.31 11.21	0.000 0.000 0.000	2.673844 .8347922 2.461078	1.200318 2.935149 1.195847
i22 <- i23 <-	consDEIconsDEIcons	1.080265 2.641509 1.057703 2.584906	.0939763 .1238609 .0921101 .1214514	21.21 11.50 21.33 11.48 21.28	0.000 0.000 0.000 0.000	2.28611 .8960753 2.398747 .8771707 2.346865	1.264455 2.884272 1.238236 2.822946
i24 <- i25 <-	cons cons cons	2.584906 .9222596 2.754717 1.055642 2.698113	.0925287 .1161652 .0950747 .1238473	9.97 23.71 11.10 21.79	0.000 0.000 0.000 0.000	2.346865 .7409067 2.527037 .8692992 2.455377	1.103612 2.982397 1.241985 2.94085
i26 <- i27 <-	DEI _cons _DEI _cons	.7695495 2.632075 .656436 2.877358	.0935164 .1118833 .1001655 .1145384	8.23 23.53 6.55 25.12	0.000 0.000 0.000	.5862607 2.412788 .4601153 2.652867	.9528383 2.851363 .8527567 3.10185
va va	DEI _cons r(e.i29) r(e.i30) r(e.i31)	.9075012 .5689316	.0889469 .1159808 .0856431 .1449841 .0960983	11.09 22.53	0.000 0.000	.8119545 2.385889 .3429755 .6635255 .4085861	1.16062 2.840526 .6854365 1.241186 .7922032
va va va va va va	r(e.i32) r(e.i33) r(e.i34) r(e.i35) r(e.i36) r(e.i37) r(e.i38) r(e.i39)	.8759389 .4804806 .3647517 .399322 .324617 .201788 .3100528	.1833764 .1414231 .0979559 .0885893 .0573851 .0476052 .0307762 .0451827 .0356458			.9203937 .6383292 .3222114 .2266006 .3013008 .2435242 .1496484 .2330202 .1796365	1.649453 1.201996 .7164912 .587129 .5292322 .4327134 .2720937 .4125511 .3213431
va va va va va va	r(e.i40) r(e.i41) r(e.i42) r(e.i43) r(e.i44) r(e.i45) r(e.i46) r(e.i47) r(e.i48)	.2584029 .2440474 .2207895 .1961718 .1517284 .2011642 .3686025	.038342 .0364176 .0339104 .0302753 .0243237 .0305256 .0534196 .0305894			.1931948 .1821608 .1633973 .1449674 .1108179 .149412 .2774586 .1467622	.3456203 .3269592 .2983402 .2654623 .2077418 .2708419 .4896869 .2685018
va va va va va va	r(e.ap1) r(e.ap2) r(e.ap3) r(e.ap4) r(e.ap5) r(e.ap6) r(e.ap7)	.7269364 .662016 .7452597 .1891613 .1791253 .1513542 .1247418	.0929451 .1014469 .0926795 .1039215 .0286259 .0271117 .023186			.5056103 .552978 .5031573 .5670394 .1406111 .1331442 .1120982 .0917496	.8745227 .9556195 .8710301 .9794946 .254475 .2409859 .2043575 .1695978
var var var var var	r(e.ap9) (e.ap10) (e.ap11) (e.ap12) (e.ap13) (e.ap14) (e.ape1) (e.ape2) (e.ape3)	.0931792 .123931 .1586774 .8595628 .5496669 .4233422 .1973604	.0176221 .0151499 .0197534 .0242883 .11933 .0767393 .0612972 .030356 .0456167			.0784549 .0677522 .090679 .1175504 .6547996 .4180833 .3187448 .1459945	.1487152 .1281488 .1693766 .2141933 1.128358 .7226639 .5622637 .2667984 .4106398
var var var var var	(e.ape4) (e.ape5) (e.ape6) (e.ape7) (e.ape8) (e.ape9) e.ape10) e.ape11)	.2510467 .2634091 .1442001 .4249074 .2850358 .7008981 .2258745	.0382889 .0396002 .0229127 .0609579 .0419236 .0979057 .0338308 .1687215			.1861794 .1961839 .1056122 .3207594 .2136501 .5330328 .1684135	.3385145 .35367 .1968871 .5628713 .3802732 .9216285 .3029406 1.605511
var (d var (d var (d var (d var (d var (d	e.ape12) e.ape13) e.ape14) e.ape15) e.ape16) ar(e.i1) ar(e.i2) ar(e.i3)	.3279898 .2103709 .4856521 .1231907 .4815243 .6023226 .5937898	.0475878 .0324395 .0687646 .020301 .0679616 .0855751 .0839633 .0906059			.2468086 .1554995 .367961 .0891879 .3651581 .4559261 .4500604 .4872766	.4358735 .2846048 .6409864 .1701571 .6349734 .7957264 .78342 .8469858
v: v: v: v: va: va: va:	ar(e.i4) ar(e.i5) ar(e.i6) ar(e.i7) ar(e.i8) ar(e.i9) r(e.i10)	.440536 .4090287 .3068531 .5399732 .3432738 1.1441 .3662462	.0633481 .0598346 .0459739 .0768437 .0502746 .1584998 .0532535			.3323383 .3070691 .2287706 .4085427 .2576184 .8720503 .2754262 .7858635	.583959 .5448431 .4115861 .7136855 .4574086 1.501021 .4870134 1.358287
va va va va va va	r(e.i12) r(e.i13) r(e.i14) r(e.i15) r(e.i16) r(e.i17) r(e.i18) r(e.i19) r(e.i20)	.4028782 .4944297 1.259029 1.441316 .8433002 1.004636 .4638004	.046866 .0583833 .070906 .1738194 .1991377 .1175234 .1394746 .0669523 .0566668			.2377546 .3032645 .3732795 .9605503 1.099395 .6417379 .7653066 .3495064 .2936763	.424039 .5352122 .6549001 1.650255 1.889576 1.108171 1.318809 .6154703 .5188154
va va va va va va		.3903381 .3341876 .3187777 .3101649 .4774705 .3773442 .6634145 .9078495	.0566668 .0489296 .0477812 .0461222 .0686165 .0551814 .0927583 .1259096 .0489887			.2936763 .2508204 .2376306 .2317486 .3602647 .2833096 .5043945 .6917684 .252508	.4452641 .4276353 .4151148 .632807 .5025904 .8725686 1.191426 .4471639
va ar(e.Satis	r (e.APE) facción) var (EE) var (DEA) var (DEI)	.2491902 .2859978 1.007932 1.017285	.0491582 .0633682 .2012691 .1874552 .222768	= 10084.1	L5, Prob >	.1692829 .185252 .6814894 .7089111 .7587611	.3668165 .4415322 1.490746 1.459801 1.654268