User: ags Project: fondecyt 1191282

	1			110)	ect: Tondecy	1171202
1.condicion_ocupacional_corr	(base outco	ome)				
2.condicion_ocupacional_corr						
_cons	-2.55356	.9035666	-2.83	0.005	-4.324518	7826018
3.condicion_ocupacional_corr						
_cons	-5.589018	1.189133	-4.70	0.000	-7.919675	-3.258361
4.condicion ocupacional corr						
_cons	-1.346819	.796129	-1.69	0.091	-2.907203	.2135653
5.condicion_ocupacional_corr						
_ cons	-3.126383	.8638065	-3.62	0.000	-4.819413	-1.433354
6.condicion_ocupacional_corr						
cons	1.202362	.7275563	1.65	0.098	2236226	2.628346
1.comorbidity_icd_10	(base outco	ome)				
2.comorbidity_icd_10						
_cons	0269168	.3565855	-0.08	0.940	7258116	.6719779
3.comorbidity_icd_10						
_cons	.6540684	. 2651427	2.47	0.014	.1343982	1.173739
4.comorbidity_icd_10						
_cons	-2.181379	.4051091	-5.38	0.000	-2.975378	-1.38738
edad_al_ing						
_cons	26.62011	.1071226	248.50	0.000	26.41015	26.83006
edad_ini_cons						
cons	14.85358	.493947	30.07	0.000	13.88547	15.8217
/numero_de_hijos_mod_joel_rec						
cut1	7282007	.4651748			-1.639927	.1835252
cut2	1.040926	.2513314			.5483252	1.533526
cut3	2.722808	.2097914			2.311624	3.133991
cut4	4.399552	.4300645			3.556641	5.242463
/escolaridad_rec						
cut1	-1.289623	.2653171			-1.809635	7696108
cut2	1.548769	.1618914			1.231468	1.86607
/freq_cons_sus_prin_rec_joel						
cut1	-4.44899	.9618065			-6.334096	-2.563884
cut2	-3.70927	1.232466			-6.124859	-1.29368
cut3	-1.901441	1.286754			-4.423432	.6205511
cut4	681088	.7373551			-2.126277	.7641014
/compromiso_biopsicosocial						
cut1	-7.483128	1.007762			-9.458306	-5.507951
	39704	.764869			-1.896156	1.102076
cut2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
cut2 var(e.edad_al_ing)	7.255397	.4325217			6.455321	8.154635

prueba_carla_do Wednesday October 27 12:29:26 2021 Page 2

Response : con_quien_vive_joe~c

Base outcome : 1

Family : multinomial Link : logit

Response : sexo_2
Base outcome : 1

Family : multinomial Link : logit

Response : estado_conyugal_2

Base outcome : 1

Family : multinomial Link : logit

Response : sus_ini_mod_mvv

Base outcome : 1

Family : multinomial Link : logit

Response : via_adm_sus_prin_act

Base outcome : 1

Family : multinomial Link : logit

Response : tipo_centro

Base outcome : 1

Family : multinomial Link : logit

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Response : macrozona

Base outcome : 1

Family : multinomial Link : logit

Response : tenencia_de_la_viv~d

Base outcome : 1

Family : multinomial Link : logit

Response : condicion_ocupacio~r

Base outcome : 1

Family : multinomial Link : logit

Response : comorbidity_icd_10

Base outcome : 1

Family : multinomial Link : logit

Response : edad_al_ing
Family : Gaussian
Link : identity

Response : edad_ini_cons
Family : Gaussian
Link : identity

Response : numero_de_hijos_mo~c

prueba_carla_do Wednesday October 27 12:29:26 2021 Page 3

Response : escolaridad_rec Family : ordinal Link : logit

Response : freq_cons_sus_prin~l
Family : ordinal
Link : logit

Response : compromiso_biopsic~l
Family : ordinal
Link : logit

,		Г					
		Coef.	Robust Std. Err.	z	P> z	[95% Conf	. Interval]
1.con_quien_vive_joel_r	ec	(base outc	ome)				
2.con_quien_vive_joel_r	ec _cons	3.548608	.354793	10.00	0.000	2.853226	4.243989
3.con_quien_vive_joel_r	ec _cons	.1673054	.5214655	0.32	0.748	8547483	1.189359
1.sexo_2		(base outc	ome)				
2.sexo_2	_cons	-2.25395	.3310371	-6.81	0.000	-2.902771	-1.605129
1.estado_conyugal_2		(base outc	ome)				
2.estado_conyugal_2	_cons	-1.330053	1.073365	-1.24	0.215	-3.433809	.7737027
3.estado_conyugal_2	_cons	5.384677	. 6258597	8.60	0.000	4.158014	6.611339
4.estado_conyugal_2	_cons	-2.390236	2.365868	-1.01	0.312	-7.027252	2.24678
1.sus_ini_mod_mvv		(base outc	ome)				
2.sus_ini_mod_mvv	_cons	-2.020849	.21807	-9.27	0.000	-2.448259	-1.59344
3.sus_ini_mod_mvv	_cons	1.028924	.1229059	8.37	0.000	.7880327	1.269815
4.sus_ini_mod_mvv	_cons	-2.37702	. 2290573	-10.38	0.000	-2.825964	-1.928076
5.sus_ini_mod_mvv	_cons	-1.814442	. 2292072	-7.92	0.000	-2.26368	-1.365205
1.via_adm_sus_prin_act		(base outc	ome)				
2.via_adm_sus_prin_act	_cons	-1.34889	.2198391	-6.14	0.000	-1.779767	9180133
3.via_adm_sus_prin_act	_cons	-8.148791	2.923806	-2.79	0.005	-13.87935	-2.418237
4.via_adm_sus_prin_act	_cons	-2.636265	. 2381583	-11.07	0.000	-3.103047	-2.169483

5.via_adm_sus_prin_actcons	-8.978945	.3406072	-26.36	0.000	-9.646523	-8.311367
1.tipo_centro	(base outco					
2.tipo_centrocons	.9254932	.1771507	5.22	0.000	.5782842	1.272702
1.macrozona	(base outco	ome)				
2.macrozonacons	-2.394205	. 2745525	-8.72	0.000	-2.932318	-1.856092
3.macrozonacons	-2.704686	.1491378	-18.14	0.000	-2.996991	-2.412382
1.tenencia_de_la_vivienda_mod	(base outco	ome)				
2.tenencia_de_la_vivienda_modcons	1.628214	.36606	4.45	0.000	.91075	2.345679
3.tenencia_de_la_vivienda_modcons	4.156357	.309568	13.43	0.000	3.549615	4.763099
4.tenencia_de_la_vivienda_modcons	2.819354	.3313365	8.51	0.000	2.169947	3.468762
<pre>5.tenencia_de_la_vivienda_mod</pre>	4.472827	.288881	15.48	0.000	3.906631	5.039024
1.condicion_ocupacional_corr	(base outco	ome)				
2.condicion_ocupacional_corr _cons	-1.765026	.2345998	-7.52	0.000	-2.224833	-1.305218
3.condicion_ocupacional_corr _cons	-3.282379	.3805123	-8.63	0.000	-4.028169	-2.536588
<pre>4.condicion_ocupacional_corr</pre>	5927579	.1439617	-4.12	0.000	8749177	3105981
<pre>5.condicion_ocupacional_corr</pre>	-2.817439	. 2580648	-10.92	0.000	-3.323237	-2.311641
6.condicion_ocupacional_corr _cons	.9991953	.1477449	6.76	0.000	.7096207	1.28877
1.comorbidity_icd_10	(base outco	ome)				
2.comorbidity_icd_10cons	116631	.0898599	-1.30	0.194	292753	.0594911
3.comorbidity_icd_10cons	.3765174	.0713743	5.28	0.000	.2366264	.5164085
4.comorbidity_icd_10cons	-2.26354	. 2103417	-10.76	0.000	-2.675802	-1.851278
edad_al_ingcons	22.32728	. 2405123	92.83	0.000	21.85589	22.79868
edad_ini_conscons	13.83562	.0746493	185.34	0.000	13.68931	13.98193
/numero_de_hijos_mod_joel_rec						

13 1.36495 52 5.40485 97 10.1424 59 10.9976
97 10.1424
59 10.997 6.
48426061
28 3.59731
78 -3.6021
-2.7192
14878743
71064858
74 -2.77090
.553150
21 8.15463
6.44708
7

Response : con_quien_vive_joe~c

Base outcome : 1

Family : multinomial

Link : logit

Response : sexo_2
Base outcome : 1

Family : multinomial
Link : logit

Response : estado_conyugal_2

Base outcome : 1

Family : multinomial Link : logit

Response : sus_ini_mod_mvv

Base outcome : 1

Family : multinomial Link : logit

Response : via_adm_sus_prin_act

Base outcome : 1

Family : multinomial Link : logit

Response : tipo_centro

Base outcome : 1

Family : multinomial

Link : logit

Response : macrozona

Base outcome : 1

Family : multinomial Link : logit

Response : tenencia_de_la_viv~d

Base outcome : 1

prueba_carla_do Wednesday October 27 12:29:27 2021 Page 6

Response : condicion_ocupacio~r

Base outcome : 1

Family : multinomial : logit Link

: comorbidity_icd_10 Response

Base outcome : 1

: multinomial Family Link : logit

Response : edad_al_ing Family : Gaussian Link : identity

: edad_ini_cons : Gaussian Response Family : identity Link

: numero_de_hijos_mo~c Response

: ordinal Family : logit Link

: escolaridad_rec Response

Family : ordinal : logit Link

: freq_cons_sus_prin~l Response

Family : ordinal Link : logit

: compromiso_biopsic~l
: ordinal Response

Family Link : logit

		Coef.	Robust Std. Err.	Z	P> z	[95% Conf	. Interval]
1.con_quien_vive_joel	_rec	(base outc	ome)				
2.con_quien_vive_joel	_rec _cons	2.631802	.2498124	10.54	0.000	2.142178	3.121425
3.con_quien_vive_joel	_rec _cons	.6625131	.3122103	2.12	0.034	.0505921	1.274434
1.sexo_2		(base outcome)					
2.sexo_2	_cons	-2.632195	.1906864	-13.80	0.000	-3.005934	-2.258456
1.estado_conyugal_2		(base outc	ome)				
2.estado_conyugal_2	_cons	-1.377322	.4365684	-3.15	0.002	-2.23298	5216636
3.estado_conyugal_2	_cons	2.840517	.3412197	8.32	0.000	2.171739	3.509296
4.estado_conyugal_2	_cons	-3.288081	.7320263	-4.49	0.000	-4.722827	-1.853336
1.sus_ini_mod_mvv		(base outc	ome)				
2.sus_ini_mod_mvv							

	_cons	-5.735279	2.896573	-1.98	0.048	-11.41246	0581004
3.sus_ini_mod_mvv	_cons	.0846171	.1061551	0.80	0.425	1234431	.2926772
4.sus_ini_mod_mvv	_cons	-3.337813	.3169489	-10.53	0.000	-3.959021	-2.716605
5.sus_ini_mod_mvv	_cons	-2.015242	.1865465	-10.80	0.000	-2.380866	-1.649617
1.via_adm_sus_prin_act		(base outco	ome)				
2.via_adm_sus_prin_act	_cons	-4.175414	.4950768	-8.43	0.000	-5.145747	-3.205082
3.via_adm_sus_prin_act	_cons	-7.113064	3.054819	-2.33	0.020	-13.1004	-1.125728
4.via_adm_sus_prin_act	_cons	-1.995666	.1698349	-11.75	0.000	-2.328537	-1.662796
5.via_adm_sus_prin_act	_cons	-22.2716	64.98196	-0.34	0.732	-149.6339	105.0907
1.tipo_centro		(base outco	ome)				
2.tipo_centro	_cons	-1.622335	. 2340523	-6.93	0.000	-2.081069	-1.163601
1.macrozona		(base outco	ome)				
2.macrozona	_cons	3.358252	.8960279	3.75	0.000	1.60207	5.114435
3.macrozona	_cons	8299533	1.756745	-0.47	0.637	-4.27311	2.613203
1.tenencia_de_la_vivie	nda_mod	(base outco	ome)				
2.tenencia_de_la_vivie	nda_mod _cons	.3397846	1.522299	0.22	0.823	-2.643867	3.323436
3.tenencia_de_la_vivie	nda_mod _cons	4.799784	1.111205	4.32	0.000	2.621862	6.977706
4.tenencia_de_la_vivie	nda_mod _cons	3.739372	1.121621	3.33	0.001	1.541034	5.937709
5.tenencia_de_la_vivie	nda_mod _cons	4.899843	1.117941	4.38	0.000	2.708718	7.090968
1.condicion_ocupaciona	l_corr	(base outco	ome)				
2.condicion_ocupaciona	l_corr _cons	-1.9811	.22083	-8.97	0.000	-2.413919	-1.548281
3.condicion_ocupaciona	l_corr _cons	-4.281268	.5789327	-7.40	0.000	-5.415955	-3.146581
4.condicion_ocupaciona	l_corr _cons	-1.529622	. 2047794	-7.47	0.000	-1.930982	-1.128262
5.condicion_ocupaciona	l_corr _cons	-6.266033	1.2926	-4.85	0.000	-8.799482	-3.732584

	1						
6.condicion_ocupacional_	corr cons	.1268889	.1513424	0.84	0.402	1697367	.4235145
1.comorbidity_icd_10		(base outco					
2.comorbidity_icd_10			440=440			44044=0	
	_cons	2435098	.1105163	-2.20	0.028	4601179	0269018
<pre>3.comorbidity_icd_10</pre>							
	_cons	.0279478	.1128947	0.25	0.804	1933218	.2492174
4.comorbidity_icd_10							
7	_cons	-4.138144	.6231526	-6.64	0.000	-5.359501	-2.916787
edad al ing							
	_cons	24.6806	.2597972	95.00	0.000	24.1714	25.18979
edad ini cons							
	_cons	14.77394	.1015047	145.55	0.000	14.57499	14.97288
/numero de hijos mod joe	l rec						
,	cut1	1982222	.1422973			4771198	.0806753
	cut2	1.549787	.1660329			1.224368	1.875205
	cut3	3.49796	.3005691			2.908855	4.087065
	cut4	7.854683	4.024331			0328611	15.74223
/escolaridad_rec							
_	cut1	-1.899458	.1326973			-2.15954	-1.639377
	cut2	1.562279	.1214219			1.324297	1.800262
/freq_cons_sus_prin_rec_	joel						
	cut1	-3.996341	.3947615			-4.770059	-3.222622
	cut2	-2.604936	.1831876			-2.963977	-2.245895
	cut3	3662269	.1179729			5974496	1350041
	cut4	.4805403	.114487			.2561499	.7049307
/compromiso_biopsicosoci	.al						
	cut1	-3.205066	.3358309			-3.863283	-2.54685
	cut2	2.288642	.413544			1.47811	3.099173
var(e.edad_	al_ing)	7.255397	.4325217			6.455321	8.154635
var(e.edad_in		6.247653	.100165			6.054385	6.447089

Response : con_quien_vive_joe~c
Base outcome : 1

Family : multinomial Link : logit

Response : sexo_2

Base outcome : 1 Family : multinomial Link : logit

Response : estado_conyugal_2

Base outcome : 1

prueba_carla_do Wednesday October 27 12:29:28 2021 Page 9

Response : sus_ini_mod_mvv

Base outcome : 1

Family : multinomial Link : logit

Response : via_adm_sus_prin_act

Base outcome : 1

Family : multinomial Link : logit

Response : tipo_centro

Base outcome : 1

Family : multinomial Link : logit

Response : macrozona

Base outcome : 1

Family : multinomial Link : logit

Response : tenencia_de_la_viv~d

Base outcome : 1

Family : multinomial Link : logit

Response : condicion_ocupacio~r

Base outcome : 1

Family : multinomial

Link : logit

Response : comorbidity_icd_10

Base outcome : 1

Family : multinomial Link : logit

Response : edad_al_ing
Family : Gaussian
Link : identity

Response : edad_ini_cons Family : Gaussian Link : identity

Response : numero_de_hijos_mo~c

Family : ordinal Link : logit

Response : escolaridad_rec

Family : ordinal Link : logit

Response : freq_cons_sus_prin~l

Family : ordinal Link : logit

Response : compromiso_biopsic~l

		Coef.	Robust Std. Err.	Z	P> z	[95% Conf.	Interval]
1.con_quien_vive_joel_r	ec	(base outc	ome)				
2.con_quien_vive_joel_r	ec _cons	3.798242	.4763161	7.97	0.000	2.86468	4.731804
3.con_quien_vive_joel_r	ec _cons	0910737	.514538	-0.18	0.860	-1.09955	.9174022
1.sexo_2		(base outc	ome)				
2.sexo_2	_cons	-1.57937	.7094877	-2.23	0.026	-2.96994	1887993
1.estado_conyugal_2		(base outc	ome)				
2.estado_conyugal_2	_cons	-1.79254	23.11796	-0.08	0.938	-47.10291	43.51783
3.estado_conyugal_2	_cons	5.784132	.6854777	8.44	0.000	4.440621	7.127644
4.estado_conyugal_2	_cons	-18.85834	5.793697	-3.25	0.001	-30.21377	-7.502899
1.sus_ini_mod_mvv		(base outcome)					
2.sus_ini_mod_mvv	_cons	-3.870849	.7232846	-5.35	0.000	-5.288461	-2.453237
3.sus_ini_mod_mvv	_cons	6128599	.7284581	-0.84	0.400	-2.040612	.8148917
4.sus_ini_mod_mvv	_cons	-4.161505	.5027646	-8.28	0.000	-5.146906	-3.176105
5.sus_ini_mod_mvv	_cons	-5.253212	2.450392	-2.14	0.032	-10.05589	4505316
1.via_adm_sus_prin_act		(base outc	ome)				
2.via_adm_sus_prin_act	_cons	9476703	.1862329	-5.09	0.000	-1.31268	5826606
3.via_adm_sus_prin_act	_cons	-20.57508	10.43824	-1.97	0.049	-41.03366	1164989
4.via_adm_sus_prin_act	_cons	5568216	.9972521	-0.56	0.577	-2.5114	1.397757
5.via_adm_sus_prin_act	_cons	-6.099195	.9143144	-6.67	0.000	-7.891219	-4.307172
1.tipo_centro		(base outc	ome)				
2.tipo_centro	_cons	1.384775	.2325144	5.96	0.000	.9290553	1.840495
1.macrozona		(base outc	ome)				
2.macrozona	_cons	-1.917033	.3876911	-4.94	0.000	-2.676894	-1.157173

	1					
3.macrozonacons	-1.471229	.9585396	-1.53	0.125	-3.349932	.4074739
1.tenencia_de_la_vivienda_mod	(base outc	ome)				
2.tenencia_de_la_vivienda_modcons	3.332288	4.37489	0.76	0.446	-5.242339	11.90691
3.tenencia_de_la_vivienda_modcons	5.586326	4.0776	1.37	0.171	-2.405624	13.57828
4.tenencia_de_la_vivienda_modcons	3.964682	4.207222	0.94	0.346	-4.281321	12.21068
<pre>5.tenencia_de_la_vivienda_mod</pre>	5.292466	4.261905	1.24	0.214	-3.060714	13.64565
1.condicion_ocupacional_corr	(base outc	ome)				
2.condicion_ocupacional_corrcons	.1645163	1.204222	0.14	0.891	-2.195716	2.524749
3.condicion_ocupacional_corr cons	-2.926995	.9177369	-3.19	0.001	-4.725727	-1.128264
4.condicion_ocupacional_corrcons	-1.414434	1.55092	-0.91	0.362	-4.454182	1.625313
5.condicion_ocupacional_corr _cons	-3.123679	1.532097	-2.04	0.041	-6.126534	1208241
6.condicion_ocupacional_corr _cons	1606148	1.00239	-0.16	0.873	-2.125262	1.804033
1.comorbidity_icd_10	(base outc	ome)				
2.comorbidity_icd_10cons	-1.187215	.1770278	-6.71	0.000	-1.534183	8402469
3.comorbidity_icd_10cons	0149929	.6194369	-0.02	0.981	-1.229067	1.199081
4.comorbidity_icd_10cons	-3.387051	2.418235	-1.40	0.161	-8.126704	1.352602
edad_al_ingcons	22.37891	.1773014	126.22	0.000	22.03141	22.72642
edad_ini_conscons	14.69452	. 2092197	70.23	0.000	14.28446	15.10459
/numero_de_hijos_mod_joel_rec cut1 cut2 cut3 cut4	2.335906 6.761676 8.373724 8.375861	.4045024 2.016651 .2688477 4.52168			1.543096 2.809113 7.846792 4864684	3.128717 10.71424 8.900656 17.23819
/escolaridad_rec cut1 cut2	-2.69713 .2540766	.7163405 .5295428			-4.101131 7838081	-1.293128 1.291961
<pre>/freq_cons_sus_prin_rec_joel</pre>	-2.858148 -1.641169	1.204634 .635443			-5.219186 -2.886614	4971093 3957236

cut3	.2640214	.3995902	5191609	1.047204
cut4	1.018679	.3482454	.3361305	1.701227
/compromiso_biopsicosocial				
cut1	-1.286394	.6311911	-2.523506	0492826
cut2	2.160653	1.402404	5880086	4.909315
var(e.edad_al_ing)	7.255397	.4325217	6.455321	8.154635
var(e.edad_ini_cons)	6.247653	.100165	6.054385	6.447089

Response : con_quien_vive_joe~c

Base outcome : 1

Family : multinomial Link : logit

Response : sexo_2
Base outcome : 1

Family : multinomial Link : logit

Response : estado_conyugal_2

Base outcome : 1

Family : multinomial

Link : logit

Response : sus_ini_mod_mvv
Base outcome : 1

Family : multinomial
Link : logit

Response : via_adm_sus_prin_act

Base outcome : 1

Family : multinomial Link : logit

Response : tipo_centro

Base outcome : 1

Family : multinomial Link : logit

Response : macrozona

Base outcome : 1

Family : multinomial Link : logit

Response : tenencia_de_la_viv~d

Base outcome : 1

Family : multinomial

Link : logit

Response : condicion_ocupacio~r

Base outcome : 1

Family : multinomial Link : logit

Response : comorbidity_icd_10

Base outcome : 1

Response : edad_al_ing : Gaussian Family : identity Link

Response : edad_ini_cons Family : Gaussian : identity Link

Response : numero_de_hijos_mo~c

: ordinal : logit Family Link

: escolaridad_rec
: ordinal Response

Family Link : logit

: freq_cons_sus_prin~l Response

. Family : ordinal Link : logit

Response : compromiso_biopsic~l

: ordinal Family Link : logit

		Coef.	Robust Std. Err.	z	P> z	[95% Conf	. Interval]
1.con_quien_vive_joel	_rec	(base outcome)					
2.con_quien_vive_joel	_ rec _cons	1.686642	. 3434505	4.91	0.000	1.013491	2.359793
3.con_quien_vive_joel	_ rec _cons	7430533	. 2940826	-2.53	0.012	-1.319445	1666619
1.sexo_2		(base outc	ome)				
2.sexo_2	_cons	-1.647968	. 2892982	-5.70	0.000	-2.214982	-1.080954
1.estado_conyugal_2		(base outc	ome)				
2.estado_conyugal_2	_cons	.5217233	.4463028	1.17	0.242	353014	1.396461
3.estado_conyugal_2	_cons	3.712811	.5995467	6.19	0.000	2.537721	4.887901
4.estado_conyugal_2	_cons	-2.352612	.7745648	-3.04	0.002	-3.870731	8344928
1.sus_ini_mod_mvv		(base outc	ome)				
2.sus_ini_mod_mvv	_cons	-6.36996	1.459882	-4.36	0.000	-9.231277	-3.508643
3.sus_ini_mod_mvv	_cons	-3.531978	.729739	-4.84	0.000	-4.96224	-2.101716
4.sus_ini_mod_mvv	_cons	-3.772571	.2130327	-17.71	0.000	-4.190108	-3.355035
5.sus_ini_mod_mvv	_cons	-5.978974	. 7984597	-7.49	0.000	-7.543926	-4.414022

	1					
1.via_adm_sus_prin_act	(base outc	ome)				
2.via_adm_sus_prin_actcons	.8338636	. 2715499	3.07	0.002	.3016355	1.366092
3.via_adm_sus_prin_actcons	-2.631389	.4402568	-5.98	0.000	-3.494277	-1.768502
4.via_adm_sus_prin_actcons	2.392565	.3593455	6.66	0.000	1.688261	3.096869
5.via_adm_sus_prin_actcons	-4.875987	1.891078	-2.58	0.010	-8.582431	-1.169543
1.tipo_centro	(base outc	ome)				
2.tipo_centrocons	2.009659	.2198007	9.14	0.000	1.578857	2.44046
1.macrozona	(base outc	ome)				
2.macrozonacons	-2.161016	.193754	-11.15	0.000	-2.540767	-1.781265
3.macrozonacons	7581304	.2016659	-3.76	0.000	-1.153388	3628725
1.tenencia_de_la_vivienda_mod	(base outc	ome)				
2.tenencia_de_la_vivienda_modcons	2.010139	1.904257	1.06	0.291	-1.722136	5.742414
3.tenencia_de_la_vivienda_modcons	4.908561	1.869508	2.63	0.009	1.244393	8.572728
4.tenencia_de_la_vivienda_mod _cons	4.414972	2.143284	2.06	0.039	.2142121	8.615732
5.tenencia_de_la_vivienda_modcons	5.22628	2.005499	2.61	0.009	1.295574	9.156986
1.condicion_ocupacional_corr	(base outc	ome)				
2.condicion_ocupacional_corr _cons	-2.393178	1.063623	-2.25	0.024	-4.477842	3085148
3.condicion_ocupacional_corrcons	-5.418169	.8267698	-6.55	0.000	-7.038608	-3.79773
4.condicion_ocupacional_corr _cons	-2.677317	.6599096	-4.06	0.000	-3.970716	-1.383918
5.condicion_ocupacional_corr _cons	-4.788999	.7468629	-6.41	0.000	-6.252823	-3.325175
6.condicion_ocupacional_corr _cons	6675028	.3103525	-2.15	0.031	-1.275782	0592231
1.comorbidity_icd_10	(base outc	ome)				
2.comorbidity_icd_10cons	7800317	.0966879	-8.07	0.000	9695364	5905269
3.comorbidity_icd_10						

_cons	.2488764	.1700554	1.46	0.143	084426	.5821788
4.comorbidity icd 10						
_cons	-2.605462	.5750831	-4.53	0.000	-3.732604	-1.47832
edad_al_ing						
_cons	25.60392	.541151	47.31	0.000	24.54328	26.66456
edad_ini_cons						
_cons	15.03643	.1762631	85.31	0.000	14.69096	15.3819
/numero_de_hijos_mod_joel_rec						
cut1	.2204178	.3515831			4686724	.909508
cut2	2.011936	.3734532			1.279981	2.74389
cut3	3.402395	.4791164			2.463345	4.341446
cut4	4.545681	.3937435			3.773958	5.317404
/escolaridad_rec						
cut1	-1.492734	.1123817			-1.712998	-1.27247
cut2	1.075425	. 2446497			.5959199	1.554929
/freq_cons_sus_prin_rec_joel						
cut1	-3.444001	.4581408			-4.341941	-2.546062
cut2	-2.154188	.2242855			-2.593779	-1.714596
cut3	.2346545	.1507218			0607548	.5300638
cut4	1.154279	.1512091			.8579145	1.450643
/compromiso biopsicosocial						
cut1	-1.887342	.2182595			-2.315122	-1.459561
cut2	1.150432	.239707			.6806152	1.620249
var(e.edad al ing)	7.255397	.4325217			6.455321	8.154635
var(e.edad_ini_cons)	6.247653	.100165			6.054385	6.447089

Response : con_quien_vive_joe~c

Base outcome : 1

Base outcomes:
Family : multing
: logit : multinomial

Response : sexo_2 Base outcome : 1

Family : multinomial Link : logit

Response : estado_conyugal_2

Base outcome : 1

Family : multinomial Link : logit

Response : sus_ini_mod_mvv

Base outcome : 1

Family : multinomial : logit Link

Response : via_adm_sus_prin_act

Base outcome : 1

: multinomial Family Link : logit

Response : tipo_centro

Base outcome : 1

Family : multinomial

Link : logit

: macrozona Response

Base outcome : 1

: multinomial Family

: logit Link

: tenencia_de_la_viv~d Response

Base outcome : 1

Family : multinomial Link : logit

Response : condicion_ocupacio~r

Base outcome : 1

Family : multinomial

: logit Link

Response : comorbidity_icd_10

Base outcome : 1

: multinomial Family

Link : logit

: edad_al_ing Response : Gaussian Family Link : identity

Response : edad_ini_cons : Gaussian Family Link : identity

Response : numero_de_hijos_mo~c

: ordinal Family : logit Link

Response : escolaridad_rec

Family : ordinal : logit Link

Response : freq_cons_sus_prin~l

: ordinal Family Link : logit

Response : compromiso_biopsic~l

: ordinal Family Link : logit

	Coef.	Robust Std. Err.	Z	P> z	[95% Conf	. Interval]
1.con_quien_vive_joel_rec	(base outc	ome)				
2.con_quien_vive_joel_rec _cons	4.158047	1.173395	3.54	0.000	1.858236	6.457859
3.con_quien_vive_joel_reccons	1.257297	1.210239	1.04	0.299	-1.114728	3.629323
1.sexo_2	(base outcome)					
2.sexo_2cons	-2.387222	.3840412	-6.22	0.000	-3.139929	-1.634515

1.estado_conyugal_2		(base outco	ome)				
2.estado_conyugal_2	_cons	5740986	. 2795082	-2.05	0.040	-1.121925	0262725
3.estado_conyugal_2	_cons	2.823327	.7172797	3.94	0.000	1.417485	4.229169
4.estado_conyugal_2	_cons	-3.571009	.8486808	-4.21	0.000	-5.234393	-1.907625
1.sus_ini_mod_mvv		(base outco	ome)				
2.sus_ini_mod_mvv	_cons	-1.703111	.3045139	-5.59	0.000	-2.299947	-1.106275
3.sus_ini_mod_mvv	_cons	.0385153	.1724479	0.22	0.823	2994763	.3765069
4.sus_ini_mod_mvv	_cons	-4.528575	.612824	-7.39	0.000	-5.729689	-3.327462
5.sus_ini_mod_mvv	_cons	-2.498634	. 2272474	-11.00	0.000	-2.94403	-2.053237
1.via_adm_sus_prin_act		(base outco	ome)				
2.via_adm_sus_prin_act	_cons	1490374	.1682769	-0.89	0.376	4788541	.1807792
3.via_adm_sus_prin_act	_cons	-7.056386	1.476253	-4.78	0.000	-9.949788	-4.162984
4.via_adm_sus_prin_act	_cons	-1.998698	.4316231	-4.63	0.000	-2.844664	-1.152733
5.via_adm_sus_prin_act	_cons	-6.539968	.861837	-7.59	0.000	-8.229137	-4.850798
1.tipo_centro		(base outco	ome)				
2.tipo_centro	_cons	1.69738	.0994095	17.07	0.000	1.502541	1.892219
1.macrozona		(base outco	ome)				
2.macrozona	_cons	-3.579672	.4369927	-8.19	0.000	-4.436162	-2.723182
3.macrozona	_cons	-3.992073	.502663	-7.94	0.000	-4.977274	-3.006871
1.tenencia_de_la_vivien	da_mod	(base outco	ome)				
2.tenencia_de_la_vivien	da_mod _cons	3.386981	.9003578	3.76	0.000	1.622313	5.15165
3.tenencia_de_la_vivien	da_mod _cons	5.808953	.599107	9.70	0.000	4.634725	6.983181
4.tenencia_de_la_vivien	da_mod _cons	3.853183	.9998974	3.85	0.000	1.89342	5.812946
5.tenencia_de_la_vivien	da_mod						

_cons	6.644151	.4861619	13.67	0.000	5.691291	7.597011
1.condicion_ocupacional_corr	(base outco	ome)				
2.condicion_ocupacional_corr						
_cons	-4.364259	2.727518	-1.60	0.110	-9.710096	.9815775
3.condicion_ocupacional_corr _cons	-6.521351	2.830657	-2.30	0.021	-12.06934	973366
4.condicion_ocupacional_corr _cons	-4.068394	.5011318	-8.12	0.000	-5.050595	-3.086194
5.condicion_ocupacional_corr _cons	-5.675823	.9573913	-5.93	0.000	-7.552275	-3.79937
6.condicion_ocupacional_corr	7783126	.362588	-2.15	0.032	-1.488972	0676532
1.comorbidity_icd_10	(base outco	ome)				
2.comorbidity_icd_10cons	-1.016812	.1880293	-5.41	0.000	-1.385342	6482811
3.comorbidity_icd_10cons	7506899	.3684332	-2.04	0.042	-1.472806	0285742
4.comorbidity_icd_10cons	-4.285242	.8673243	-4.94	0.000	-5.985167	-2.585318
edad_al_ingcons	25.66622	1.228573	20.89	0.000	23.25826	28.07418
edad_ini_conscons	15.65398	. 2890903	54.15	0.000	15.08738	16.22059
/numero_de_hijos_mod_joel_rec						
cut1	2333923	.7388327			-1.681478	1.214693
cut2	1.792741	.8087521			.2076163	3.377866
cut3 cut4	3.788584 6.28414	1.0009 1.906288			1.826856 2.547884	5.750313 10.0204
/escolaridad_rec	-2.046525	1260224			2 20520	-1.79776
cut1 cut2	1.437634	.1269234 .0963892			-2.29529 1.248715	1.626554
/freq_cons_sus_prin_rec_joel						
cut1	-2.235514	.3879711			-2.995924	-1.475105
cut2	-1.35086	.3608532			-2.058119	6436007
cut3	.585655	.3960698			1906276	1.361938
cut4	1.345147	.3993479			.5624391	2.127854
/compromiso_biopsicosocial						
cut1	-1.530032	.6299106			-2.764634	2954301
cut2	2.842324	1.702295			4941128	6.178761
var(e.edad_al_ing)	7.255397	.4325217			6.455321	8.154635
var(e.edad_ini_cons)	6.247653	.100165			6.054385	6.447089

prueba_carla_do Wednesday October 27 12:29:30 2021 Page 19

Response : con_quien_vive_joe~c

Base outcome : 1

Family : multinomial Link : logit

Response : sexo_2
Base outcome : 1

Family : multinomial Link : logit

Response : estado_conyugal_2

Base outcome : 1

Family : multinomial Link : logit

Response : sus_ini_mod_mvv

Base outcome : 1

Family : multinomial Link : logit

Response : via_adm_sus_prin_act

Base outcome : 1

Family : multinomial Link : logit

Response : tipo_centro

Base outcome : 1

Family : multinomial

Link : logit

Response : macrozona

Base outcome : 1

Family : multinomial Link : logit

Response : tenencia_de_la_viv~d

Base outcome : 1

Family : multinomial Link : logit

Response : condicion_ocupacio~r

Base outcome : 1

Family : multinomial Link : logit

Response : comorbidity_icd_10

Base outcome : 1

Family : multinomial Link : logit

Response : edad_al_ing
Family : Gaussian
Link : identity

Response : edad_ini_cons Family : Gaussian Link : identity

Response : numero_de_hijos_mo~c

prueba_carla_do Wednesday October 27 12:29:30 2021 Page 20

Response : escolaridad_rec Family : ordinal Link : logit

Response

: freq_cons_sus_prin~l
: ordinal
: logit Family Link

Response : compromiso_biopsic~l
Family : ordinal
Link : logit

		Coef.	Robust Std. Err.	z	P> z	[95% Conf.	. Interval]
1.con_quien_vive_joel_	rec	(base outc	ome)				
2.con_quien_vive_joel_	rec _cons	2.942584	. 2870689	10.25	0.000	2.379939	3.505228
3.con_quien_vive_joel_	rec _cons	3.395314	.2517065	13.49	0.000	2.901978	3.888649
1.sexo_2		(base outc	ome)				
2.sexo_2	_cons	5.179883	1.12498	4.60	0.000	2.974963	7.384802
1.estado_conyugal_2		(base outc	ome)				
2.estado_conyugal_2	_cons	-2.438722	.1915422	-12.73	0.000	-2.814138	-2.063307
3.estado_conyugal_2	_cons	.3851019	.0869667	4.43	0.000	.2146504	.5555534
4.estado_conyugal_2	_cons	-4.31438	.3501634	-12.32	0.000	-5.000688	-3.628072
1.sus_ini_mod_mvv		(base outc	ome)				
2.sus_ini_mod_mvv	_cons	-1.982523	.1633227	-12.14	0.000	-2.30263	-1.662416
3.sus_ini_mod_mvv	_cons	.1629646	.0913218	1.78	0.074	0160227	.341952
4.sus_ini_mod_mvv	_cons	-2.805226	.188631	-14.87	0.000	-3.174936	-2.435516
5.sus_ini_mod_mvv	_cons	-1.048667	.1062375	-9.87	0.000	-1.256889	8404451
1.via_adm_sus_prin_act		(base outc	ome)				
2.via_adm_sus_prin_act	_cons	-1.120704	.0784667	-14.28	0.000	-1.274496	9669125
3.via_adm_sus_prin_act	_cons	-10.39563	.0698284	-148.87	0.000	-10.5325	-10.25877
4.via_adm_sus_prin_act	_cons	-1.585219	.1818602	-8.72	0.000	-1.941659	-1.22878

5.via_adm_sus_prin_actcons	-8.535448	.133463	-63.95	0.000	-8.797031	-8.273865
1.tipo_centro	(base outco					
2.tipo_centrocons	2.008339	.0937498	21.42	0.000	1.824593	2.192086
1.macrozona	(base outco	ome)				
2.macrozonacons	-2.301519	.1127667	-20.41	0.000	-2.522538	-2.0805
3.macrozonacons	-2.894905	.1839358	-15.74	0.000	-3.255412	-2.534397
1.tenencia_de_la_vivienda_mod	(base outco	ome)				
2.tenencia_de_la_vivienda_modcons	.1611317	.2672701	0.60	0.547	3627082	.6849715
3.tenencia_de_la_vivienda_modcons	2.645533	.1996186	13.25	0.000	2.254287	3.036778
4.tenencia_de_la_vivienda_modcons	2.47227	.2008835	12.31	0.000	2.078545	2.865994
<pre>5.tenencia_de_la_vivienda_mod</pre>	3.349167	. 2050295	16.34	0.000	2.947317	3.751018
1.condicion_ocupacional_corr	(base outco	ome)				
<pre>2.condicion_ocupacional_corr</pre>	1.144005	.1058899	10.80	0.000	.9364644	1.351545
3.condicion_ocupacional_corr _cons	-3.02595	.3245545	-9.32	0.000	-3.662065	-2.389835
4.condicion_ocupacional_corr _cons	5581803	.1320923	-4.23	0.000	8170764	2992841
5.condicion_ocupacional_corr _cons	-2.444087	. 2440644	-10.01	0.000	-2.922444	-1.96573
6.condicion_ocupacional_corr _cons	.6316445	.1425059	4.43	0.000	.3523381	.9109508
1.comorbidity_icd_10	(base outco	ome)				
2.comorbidity_icd_10cons	6132232	.0890866	-6.88	0.000	7878298	4386167
3.comorbidity_icd_10cons	.311982	.0715442	4.36	0.000	.1717579	.4522061
4.comorbidity_icd_10cons	-2.880231	.200452	-14.37	0.000	-3.27311	-2.487353
edad_al_ingcons	25.42914	.1208032	210.50	0.000	25.19237	25.66591
edad_ini_conscons	15.43069	.1202288	128.34	0.000	15.19504	15.66633
/numero_de_hijos_mod_joel_rec						

cut1	-3.667704	.2342291	-4.126784	-3.208623
cut2	7613252	.077585	9133889	6092615
cut3	.7901959	.0611037	.6704348	.9099571
cut4	2.141631	.0869643	1.971185	2.312078
/escolaridad_rec				
cut1	2273622	.0597935	3445554	1101691
cut2	2.90303	.1541548	2.600893	3.205168
/freq_cons_sus_prin_rec_joel				
cut1	-2.35913	.1064245	-2.567719	-2.150542
cut2	-1.62522	.0980543	-1.817403	-1.433037
cut3	1104324	.1010811	3085476	.0876829
cut4	.456748	.0924662	.2755176	.6379784
/compromiso_biopsicosocial				
cut1	-2.568074	.1551293	-2.872122	-2.264026
cut2	.6620153	.102901	.4603331	.8636975
var(e.edad_al_ing)	7.255397	.4325217	6.455321	8.154635
var(e.edad_ini_cons)	6.247653	.100165	6.054385	6.447089

Response : con_quien_vive_joe~c

Base outcome : 1

Family : multinomial

Link : logit

Response : sexo_2
Base outcome : 1

Family : multinomial
Link : logit

Response : estado_conyugal_2

Base outcome : 1

Family : multinomial Link : logit

Response : sus_ini_mod_mvv

Base outcome : 1

Family : multinomial Link : logit

Response : via_adm_sus_prin_act

Base outcome : 1

Family : multinomial Link : logit

Response : tipo_centro

Base outcome : 1

Family : multinomial Link : logit

Response : macrozona

Base outcome : 1

Family : multinomial Link : logit

Response : tenencia_de_la_viv~d

Base outcome : 1

prueba_carla_do Wednesday October 27 12:29:31 2021 Page 23

Response : condicion_ocupacio~r

Base outcome : 1

Family : multinomial : logit Link

: comorbidity_icd_10 Response

Base outcome : 1

: multinomial Family Link : logit

Response : edad_al_ing Family : Gaussian Link : identity

: edad_ini_cons : Gaussian Response Family : identity Link

: numero_de_hijos_mo~c : ordinal Response

Family : logit Link

: escolaridad_rec Response

Family : ordinal : logit Link

: freq_cons_sus_prin~l Response

Family : ordinal : logit Link

: compromiso_biopsic~l
: ordinal Response

Family Link : logit

		Coef.	Robust Std. Err.	Z	P> z	[95% Conf	. Interval]
1.con_quien_vive_joel_	rec	(base outco	ome)				
2.con_quien_vive_joel_	rec _cons	.0740903	.2983562	0.25	0.804	5106771	.6588577
3.con_quien_vive_joel_	rec _cons	2.483924	. 2444357	10.16	0.000	2.004838	2.963009
1.sexo_2		(base outcome)					
2.sexo_2	_cons	-2.856085	.2535767	-11.26	0.000	-3.353086	-2.359084
1.estado_conyugal_2		(base outco	ome)				
2.estado_conyugal_2	_cons	-4.345387	.5179094	-8.39	0.000	-5.360471	-3.330303
3.estado_conyugal_2	_cons	4470834	.1154188	-3.87	0.000	6733001	2208667
4.estado_conyugal_2	_cons	-10.07197	.1631472	-61.74	0.000	-10.39174	-9.752211
1.sus_ini_mod_mvv		(base outco	ome)				
2.sus_ini_mod_mvv							

	_cons	-2.797453	. 2759741	-10.14	0.000	-3.338352	-2.256554
3.sus_ini_mod_mvv	_cons	.6130351	.0762576	8.04	0.000	.4635729	.7624973
4.sus_ini_mod_mvv	_cons	-2.549762	.1920786	-13.27	0.000	-2.926229	-2.173295
5.sus_ini_mod_mvv	_cons	-1.676191	.1308673	-12.81	0.000	-1.932686	-1.419695
1.via_adm_sus_prin_act	:	(base outco	ome)				
2.via_adm_sus_prin_act	_cons	-1.449512	.1342474	-10.80	0.000	-1.712632	-1.186392
3.via_adm_sus_prin_act	_cons	-7.99642	1.116582	-7.16	0.000	-10.18488	-5.80796
4.via_adm_sus_prin_act	_cons	-2.897202	.2473618	-11.71	0.000	-3.382022	-2.412382
5.via_adm_sus_prin_act	_cons	-6.460478	.5758482	-11.22	0.000	-7.58912	-5.331837
1.tipo_centro		(base outco	ome)				
2.tipo_centro	_cons	.9112874	.0969041	9.40	0.000	.7213588	1.101216
1.macrozona		(base outco	ome)				
2.macrozona	_cons	-1.770244	.1203198	-14.71	0.000	-2.006066	-1.534421
3.macrozona	_cons	-2.581931	.1261027	-20.47	0.000	-2.829088	-2.334775
1.tenencia_de_la_vivie	nda_mod	(base outco	ome)				
2.tenencia_de_la_vivie	nda_mod _cons	0340845	.2625702	-0.13	0.897	5487126	.4805437
3.tenencia_de_la_vivie	nda_mod _cons	2.734871	.2005033	13.64	0.000	2.341892	3.12785
4.tenencia_de_la_vivie	nda_mod _cons	2.967043	.2058513	14.41	0.000	2.563582	3.370504
5.tenencia_de_la_vivie	nda_mod _cons	3.163028	.1988306	15.91	0.000	2.773327	3.552729
1.condicion_ocupaciona	1_corr	(base outco	ome)				
2.condicion_ocupaciona	l_corr _cons	-4.097487	.3312652	-12.37	0.000	-4.746755	-3.44822
3.condicion_ocupaciona	l_corr _cons	-6.42998	.7091651	-9.07	0.000	-7.819918	-5.040042
4.condicion_ocupaciona	l_corr _cons	-3.21937	. 2793095	-11.53	0.000	-3.766807	-2.671934
5.condicion_ocupaciona	l_corr _cons	-6.143853	.7260788	-8.46	0.000	-7.566941	-4.720764

	1						
6.condicion_ocupaciona	l_corr cons	5406775	.1933655	-2.80	0.005	919667	161688
		(base outco					
2.comorbidity_icd_10	_cons	4012832	.1555467	-2.58	0.010	706149	0964173
3.comorbidity_icd_10							
	_cons	2194238	.138398	-1.59	0.113	4906789	.0518313
4.comorbidity_icd_10							
	_cons	-3.586265	.3721246	-9.64	0.000	-4.315616	-2.856914
edad_al_ing							
	_cons	26.04688	.0848561	306.95	0.000	25.88056	26.21319
edad ini cons							
	_cons	14.03486	.1550384	90.53	0.000	13.73099	14.33873
/numero de hijos mod j	oel rec						
,	cut1	-2.036325	.1024903			-2.237202	-1.835448
	cut2	.4406237	.0709445			.301575	.5796725
	cut3	1.970667	.1174872			1.740397	2.200938
	cut4	3.448627	.1573823			3.140163	3.757091
/escolaridad_rec							
	cut1	8713855	.0982029			-1.06386	6789113
	cut2	2.438551	.1921897			2.061866	2.815236
/freq_cons_sus_prin_re	c_joel						
	cut1	-2.954038	.2472889			-3.438715	-2.46936
	cut2	-2.124066	.255407			-2.624655	-1.623478
	cut3	5948739	.2344192			-1.054327	1354207
	cut4	.1659552	.190155			2067418	.5386522
/compromiso_biopsicoso	cial						
	cut1	-2.716548	.4162269			-3.532338	-1.900758
	cut2	.7282849	.2175122			.3019689	1.154601
var(e.eda		7.255397	.4325217			6.455321	8.154635
var(e.edad_	ini_cons)	6.247653	.100165			6.054385	6.447089

Response : con_quien_vive_joe~c
Base outcome : 1
Family : multinomial
Link : logit

Response : sexo_2 Base outcome : 1

Family : multinomial Link : logit

Response : estado_conyugal_2

Base outcome : 1

prueba_carla_do Wednesday October 27 12:29:32 2021 Page 26

Response : sus_ini_mod_mvv

Base outcome : 1

Family : multinomial Link : logit

Response : via_adm_sus_prin_act

Base outcome : 1

Family : multinomial Link : logit

Response : tipo_centro

Base outcome : 1

Family : multinomial Link : logit

Response : macrozona

Base outcome : 1

Family : multinomial Link : logit

Response : tenencia_de_la_viv~d

Base outcome : 1

Family : multinomial Link : logit

Response : condicion_ocupacio~r

Base outcome : 1

Family : multinomial

Link : logit

Response : comorbidity_icd_10

Base outcome : 1

Family : multinomial Link : logit

Response : edad_al_ing
Family : Gaussian
Link : identity

Response : edad_ini_cons Family : Gaussian Link : identity

Response : numero_de_hijos_mo~c

Family : ordinal Link : logit

Response : escolaridad_rec

Family : ordinal Link : logit

Response : freq_cons_sus_prin~l

Family : ordinal Link : logit

Response : compromiso_biopsic~l

		Coef.	Robust Std. Err.	z	P> z	[95% Conf.	. Interval]
1.con_quien_vive_joel_r	ec	(base outc	ome)				
2.con_quien_vive_joel_r	ec _cons	.4778889	1.240636	0.39	0.700	-1.953713	2.90949
3.con_quien_vive_joel_r	ec _cons	3.317702	1.028851	3.22	0.001	1.301191	5.334213
1.sexo_2		(base outc	ome)				
2.sexo_2	_cons	-1.962776	.2356694	-8.33	0.000	-2.424679	-1.500872
1.estado_conyugal_2		(base outc	ome)				
2.estado_conyugal_2	_cons	-3.707144	.5829292	-6.36	0.000	-4.849664	-2.564623
3.estado_conyugal_2	_cons	8720186	. 2078994	-4.19	0.000	-1.279494	4645434
4.estado_conyugal_2	_cons	-214.2607	•	•	•	•	
1.sus_ini_mod_mvv		(base outc	ome)				
2.sus_ini_mod_mvv	_cons	-2.188005	.1404475	-15.58	0.000	-2.463277	-1.912733
3.sus_ini_mod_mvv	_cons	-1.442699	.3868381	-3.73	0.000	-2.200887	6845097
4.sus_ini_mod_mvv	_cons	-4.736616	. 3493996	-13.56	0.000	-5.421427	-4.051806
5.sus_ini_mod_mvv	_cons	-4.764337	1.073498	-4.44	0.000	-6.868355	-2.660319
1.via_adm_sus_prin_act		(base outc	ome)				
2.via_adm_sus_prin_act	_cons	.7256588	.3737657	1.94	0.052	0069085	1.458226
3.via_adm_sus_prin_act	_cons	-6.415618	1.892602	-3.39	0.001	-10.12505	-2.706186
4.via_adm_sus_prin_act	_cons	.7871322	.5219304	1.51	0.132	2358326	1.810097
5.via_adm_sus_prin_act	_cons	-6.189859	1.227509	-5.04	0.000	-8.595733	-3.783985
1.tipo_centro		(base outc	ome)				
2.tipo_centro	_cons	1.661457	.1016242	16.35	0.000	1.462277	1.860637
1.macrozona		(base outco	ome)				
2.macrozona	_cons	-2.324505	.1210492	-19.20	0.000	-2.561758	-2.087253

	1					
3.macrozonacons	-1.753042	.1932818	-9.07	0.000	-2.131867	-1.374217
1.tenencia_de_la_vivienda_mod	(base outc	ome)				
2.tenencia_de_la_vivienda_modcons	1.083997	.4960426	2.19	0.029	.1117714	2.056223
3.tenencia_de_la_vivienda_modcons	4.234659	.4072283	10.40	0.000	3.436507	5.032812
4.tenencia_de_la_vivienda_modcons	4.465077	.4305383	10.37	0.000	3.621237	5.308916
<pre>5.tenencia_de_la_vivienda_mod</pre>	4.291273	.3980886	10.78	0.000	3.511034	5.071513
1.condicion_ocupacional_corr	(base outc	ome)				
2.condicion_ocupacional_corr _cons	-3.485373	.3941691	-8.84	0.000	-4.257931	-2.712816
3.condicion_ocupacional_corrcons	-6.048447	.4765983	-12.69	0.000	-6.982562	-5.114331
4.condicion_ocupacional_corr _cons	-4.517788	.3763049	-12.01	0.000	-5.255332	-3.780244
5.condicion_ocupacional_corr _cons	-6.008618	. 5256441	-11.43	0.000	-7.038862	-4.978375
6.condicion_ocupacional_corr cons	-1.897043	.1104304	-17.18	0.000	-2.113483	-1.680604
1.comorbidity_icd_10	(base outc	ome)				
<pre>2.comorbidity_icd_10</pre>	-1.187049	.0937896	-12.66	0.000	-1.370873	-1.003224
3.comorbidity_icd_10cons	5498613	.1049355	-5.24	0.000	7555311	3441915
<pre>4.comorbidity_icd_10</pre>	-4.057986	. 2976202	-13.63	0.000	-4.641311	-3.474661
edad_al_ingcons	26.54769	.0760024	349.30	0.000	26.39873	26.69666
edad_ini_conscons	15.53193	.1095335	141.80	0.000	15.31725	15.74661
/numero_de_hijos_mod_joel_rec cut1 cut2 cut3 cut4	-1.880583 .4132276 2.30557 3.868295	.1277728 .064105 .1278591 .2135031			-2.131013 .2875841 2.054971 3.449837	-1.630153 .5388711 2.556169 4.286754
/escolaridad_rec cut1 cut2	-1.526649 1.47125	.0836249			-1.690551 1.340011	-1.362747 1.602488
<pre>/freq_cons_sus_prin_rec_joel</pre>	-2.246803 -1.171979	.1007826 .0761485			-2.444334 -1.321227	-2.049273 -1.02273

```
.8769553
                                                .0754369
                                                                                .7291016
                           cut3
                                                                                            1.024809
                           cut4
                                     1.794074
                                                .1007054
                                                                                1.596695
                                                                                            1.991453
/compromiso_biopsicosocial
                                   -1.391924
                                                 .081986
                                                                               -1.552614
                                                                                           -1.231235
                           cut1
                           cut2
                                    2.360556
                                                .1679173
                                                                               2.031444
                                                                                            2.689668
             var(e.edad al ing)
                                    7.255397
                                                .4325217
                                                                               6.455321
                                                                                            8.154635
                                    6.247653
                                                                               6.054385
                                                                                            6.447089
           var(e.edad_ini_cons)
                                                 .100165
```

```
end of do-file
 2 . do "C:\Users\CISSFO~1\AppData\Local\Temp\STD3d0c_000000.tmp"
3 . estimates store an_joel_c10_211006 //* previous had an invalid name
   end of do-file
 5 . do "C:\Users\CISSF0~1\AppData\Local\Temp\STD3d0c_000000.tmp"
6 . quietly predict classpost* if e(sample) == 1, classposteriorpr
7 . unab myvars : classpost*
8 . local count : word count `myvars'
9 . forvalues k = 1/`count' {
     2. quietly gen sum_p_lnp_`k' = classpost`k'*ln(classpost`k') if e(sample) == 1
     3. }
10 . quietly egen sum p lnp = rowtotal(sum p lnp *) if e(sample) == 1
11 . summ sum_p_lnp, meanonly
12 . local sum = r(sum)
13 . quietly count if !missing(sum_p_lnp) & e(sample) == 1
14 . scalar Entropy = 1+`sum'/(r(N)*ln(`count'))
15 . drop sum_p_lnp* classpost*
16 . display "Entropy:"
   Entropy:
17 . display Entropy
   .70111211
18 .
19 . estat lcgof
```

Fit statistic	Value	Description	
Information criteria AIC BIC	823146.745 826615.145	Akaike's information criterion Bayesian information criterion	

```
prueba_carla_do Wednesday October 27 12:29:33 2021 Page 30
20 .
21 . estwrite _all using "${pathdata2}analisis_joel_lca_final.sters", replace
   (saving lca_prueba_c1)
   (saving lca_prueba_c2)
   (saving lca_prueba_c3)
   (saving lca_prueba_c4)
   (saving lca_prueba_c5)
   (saving lca prueba c6)
   (saving lca_prueba_c7)
   (saving lca_prueba_c8)
   (saving lca_prueba_c9)
   (saving lca prueba c10)
   (saving an_joel_c10_211006)
   (file C:/Users/CISS Fondecyt/Mi unidad/Alvacast/SISTRAT 2019 (github)/analisis_joel_lca_final.sters saved)
   end of do-file
23 . do "C:\Users\CISSFO~1\AppData\Local\Temp\STD3d0c_000000.tmp"
24 . *reports the probabilities of class membership.
25 . estat lcprob
   -Break
   r(1);
   end of do-file
   -Break-
   r(1);
26 . do "C:\Users\CISSFO~1\AppData\Local\Temp\STD3d0c_000000.tmp"
28 . *reports the probabilities of class membership.
29 . estat lcprob
   Latent class marginal probabilities
                                                   Number of obs
                                                                           23,977
```

	Delta-method					
	Margin	Std. Err.	[95% Conf.	Interval]		
С						
1	.0590025	.0183394	.0317757	.1069808		
2	.1142728	.0220464	.0776483	.1650803		
3	.1492543	.0099712	.1307467	.1698697		
4	.0502121	.0033181	.0440936	.057129		
5	.0715195	.0267121	.0338297	.1449022		
6	.0939927	.005255	.0841866	.1048102		
7	.1370547	.0172699	.1065795	.1745414		
8	.0786	.0034461	.0721058	.0856252		
9	.1333438	.0107412	.1136606	.1558364		
10	.1127475	.0109229	.0930469	.1359938		

prueba_carla_do Wednesday October 27 12:29:33 2021 Page 31

30 . *reports the estimated mean for each item in each class.

31 . estat lcmean
 too many options
 r(1003);

end of do-file

r(1003);

32 . estimates dir

name	command	depvar np	ar	title
lca prueba~1 lca prueba~2 lca prueba~3 lca prueba~4 lca prueba~5 lca prueba~6 lca prueba~7 lca prueba~8 lca prueba~9	gsem gsem gsem gsem gsem gsem gsem gsem	mult. depvar 1 mult. depvar 2 mult. depvar 2 mult. depvar 3 mult. depvar 3 mult. depvar 4	56 12 68 24 80 36 92 48	Generalized structural equation model
lca_prueb~10 an jo~211006	gsem gsem	· · · · · · · · · · · · ·	60 60	Generalized structural equation model Generalized structural equation model

- 33 . do "C:\Users\CISSF0~1\AppData\Local\Temp\STD3d0c_000000.tmp"
- 34 . estimates stats _all

Akaike's information criterion and Bayesian information criterion

Model	N	ll(null)	ll(model)	df	AIC	BIC
lca prueba~1	23,977		-432176.2	45	864442.4	864806.2
lca prueba~2	23,977		-423038.1	89	846254.3	846973.8
lca prueba~3	23,977		-418426.6	133	837119.1	838194.4
lca prueba~4	23,977		-416282.8	173	832911.7	834310.3
lca prueba~5	23,977		-414956.4	217	830346.7	832101.1
lca prueba~6	23,977		-413795.1	258	828106.3	830192.1
lca prueba~7	23,977		-412360.4	304	825328.8	827786.6
lca prueba~8	23,977		-412152.9	346	824997.9	827795.2
lca prueba~9	23,977		-411457.1	388	823690.2	826827.1
lca prueb~10	23,977		-411165.2	429	823188.4	826656.8
an jo~211006	23,977	•	-411144.4	429	823146.7	826615.1

Note: BIC uses N = number of observations. See [R] BIC note.

35 .
 end of do-file

36 .