



```

name: The value of a helping hand
log: C:\Users\hansg\Documents\working\SHARE data\weighting\output_v6_1.smcl
log type: smcl
opened on: 30 Jun 2026, 08:34:16
C:\Users\hansg\Documents\working\SHARE data\weighting
(1 observation deleted)
(10,379 real changes made)
(6,150 real changes made)
(70,210 real changes made)
(8,277 real changes made)
(23,812 real changes made)
(1,763 real changes made)
(1,200 real changes made)
(1,763 real changes made)

```

Skewness and kurtosis tests for normality

Variable	Obs	Pr(skewness)	Pr(kurtosis)	Joint test	
				Adj chi2(2)	Prob>chi2
age	109,546	0.0000	0.0000	.	.

Skewness and kurtosis tests for normality

Variable	Obs	Pr(skewness)	Pr(kurtosis)	Joint test	
				Adj chi2(2)	Prob>chi2
thinc	109,546	0.0000	0.0000	.	.

Skewness and kurtosis tests for normality

Variable	Obs	Pr(skewness)	Pr(kurtosis)	Joint test	
				Adj chi2(2)	Prob>chi2
yedu	109,546	0.0000	0.0000	106.19	0.0000
(11,207 real changes made)					

Summary for variables: id

Group variable: htype (Household type)

htype	N
1 S	37717
1 CNRP	8553
1 C2R	62737
1 CNRP + 1 S	17
Multi S	372
1 C2R + 1 S	117
1 C2R + 1 CNRP	2
Multi C2R	29
Multi S + 1 C2R	2
Total	109546

Household type	Freq.	Percent	Cum.
1	37,717	34.43	34.43
2	8,553	7.81	42.24
3	62,737	57.27	99.51
4	17	0.02	99.52
5	372	0.34	99.86
6	117	0.11	99.97
7	2	0.00	99.97
8	29	0.03	100.00
10	2	0.00	100.00
Total	109,546	100.00	

(37,717 real changes made)
(62,737 real changes made)

Panel variable: **id** (unbalanced)
 Time variable: **Qyear, 2011 to 2022**, but with gaps
 Delta: **1 unit**
 (File stats_1.doc already exists, option **append** was assumed)

	Mean	SD	Min	Max	N
sphus	3.240347	1.029994	1	5	109546
age	73.86319	7.675333	59	100	109546
yedu	10.35106	4.508942	0	30	109546
thinc	27489.21	24343.79	0	93998.21	109546
gender	1.560687	.4963057	1	2	109546
household	.7386942	.5991849	0	2	109546
cjs	1.476667	1.271666	0	6	109546
covid	.1023041	.3030491	0	1	109546
Qyear	2014.987	3.64214	2011	2022	109546
id	14872.16	8611.134	1	29995	109546
gali	.52357	.4994464	0	1	109546
rhfo	.3778869	.6214552	0	2	109546
ghfo	.6235828	.8182134	0	2	109546
lifesat	7.811896	1.705112	0	10	109546
naly	.8736513	.377589	0	2	109546
country	18.88844	6.459957	11	34	109546

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		Year				
		2011	2013	2015	2017	2020
>						
>	2022 Total					
Self-perceived health - US scale						
>	Excellent	6.828	6.144	5.467	4.993	5.005
>	4.595 5.775					
>	Very good	16.433	15.777	15.575	14.168	15.173
>	14.161 15.459					
>	Good	37.576	38.797	37.986	39.700	40.738
>	40.671 38.842					
>	Fair	28.008	28.187	29.533	29.350	29.300
>	29.669 28.799					
>	Poor	11.155	11.096	11.440	11.789	9.785
>	10.904 11.125					
>	Total	100.000	100.000	100.000	100.000	100.000
>	100.000 100.000					

(collection **Table** exported to file [perc1_1.xls](#))

			Year			
			2011	2013	2015	2017
>						
>	2020 2022 Total					
Self-perceived health - US scale						
>	Excellent					
>	Received help from others (how many)=None		0.877	0.889	0.821	0.816
>	0.806 0.808 0.853					
>	Received help from others (how many)=At least 1		0.123	0.111	0.179	0.184
>	0.194 0.192 0.147					
>	Very good					
>	Received help from others (how many)=None		0.866	0.868	0.808	0.784
>	0.782 0.788 0.833					
>	Received help from others (how many)=At least 1		0.134	0.132	0.192	0.216

```

> 0.218 0.212 0.167
Good
>
> Received help from others (how many)=None | 0.837 0.843 0.791 0.755
> 0.739 0.716 0.799
> Received help from others (how many)=At least 1 | 0.163 0.157 0.209 0.245
> 0.261 0.284 0.201
Fair
>
> Received help from others (how many)=None | 0.753 0.747 0.669 0.675
> 0.643 0.645 0.706
> Received help from others (how many)=At least 1 | 0.247 0.253 0.331 0.325
> 0.357 0.355 0.294
Poor
>
> Received help from others (how many)=None | 0.610 0.601 0.523 0.530
> 0.505 0.501 0.563
> Received help from others (how many)=At least 1 | 0.390 0.399 0.477 0.470
> 0.495 0.499 0.437
Total
>
> Received help from others (how many)=None | 0.796 0.796 0.729 0.716
> 0.698 0.686 0.755
> Received help from others (how many)=At least 1 | 0.204 0.204 0.271 0.284
> 0.302 0.314 0.245

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(collection **Table** exported to file propalexcl_1.xls)

			Year				
			2011	2013	2015	2017	202
>							
> 0	2022	Total					
Self-perceived health - US scale							
Excellent							
>							
> 4	0.660	0.627	0.661	0.606	0.640	0.557	0.58
> 6	0.340	0.373	0.339	0.394	0.360	0.443	0.41
Very good							
>							
> 6	0.718	0.674	0.686	0.677	0.653	0.642	0.66
> 4	0.282	0.326	0.314	0.323	0.347	0.358	0.33
Good							
>							
> 8	0.778	0.739	0.744	0.732	0.726	0.716	0.73
> 2	0.222	0.261	0.256	0.268	0.274	0.284	0.26
Fair							
>							
> 8	0.850	0.806	0.785	0.790	0.809	0.803	0.81
> 2	0.150	0.194	0.215	0.210	0.191	0.197	0.18
Poor							
>							
> 7	0.901	0.892	0.874	0.884	0.898	0.902	0.91
> 3	0.099	0.108	0.126	0.116	0.102	0.098	0.08
Total							
>							
		Given help to others (how many)=None	0.756	0.749	0.754	0.740	0.76

```
> 0    0.799    0.759
      Given help to others (how many)=At least 1 |    0.244    0.251    0.246    0.260    0.24
> 0    0.201    0.241
```

(collection **Table** exported to file prop2excl_1.xls)

				2011	2013	2015	Ye
> ar							
> 17	2020	2022	Total				20
Self-perceived health - US scale							
Excellent							
>	Received help from others (how many)=None			0.877	0.889	0.821	0.4
> 60	0.806	0.808	0.806				
>	Received help from others (how many)=At least 1			0.123	0.111	0.179	0.1
> 04	0.194	0.192	0.138				
>	Received help from others (how many)=Not applicable			0.000	0.000	0.000	0.4
> 36	0.000	0.000	0.056				
Very good							
>	Received help from others (how many)=None			0.866	0.868	0.808	0.4
> 40	0.782	0.788	0.783				
>	Received help from others (how many)=At least 1			0.134	0.132	0.192	0.1
> 22	0.218	0.212	0.157				
>	Received help from others (how many)=Not applicable			0.000	0.000	0.000	0.4
> 38	0.000	0.000	0.059				
Good							
>	Received help from others (how many)=None			0.837	0.843	0.791	0.3
> 56	0.739	0.716	0.735				
>	Received help from others (how many)=At least 1			0.163	0.157	0.209	0.1
> 16	0.261	0.284	0.185				
>	Received help from others (how many)=Not applicable			0.000	0.000	0.000	0.5
> 28	0.000	0.000	0.080				
Fair							
>	Received help from others (how many)=None			0.753	0.747	0.669	0.3
> 22	0.643	0.645	0.650				
>	Received help from others (how many)=At least 1			0.247	0.253	0.331	0.1
> 55	0.357	0.355	0.271				
>	Received help from others (how many)=Not applicable			0.000	0.000	0.000	0.5
> 23	0.000	0.000	0.079				
Poor							
>	Received help from others (how many)=None			0.610	0.601	0.523	0.2
> 40	0.505	0.501	0.515				
>	Received help from others (how many)=At least 1			0.390	0.399	0.477	0.2
> 13	0.495	0.499	0.399				
>	Received help from others (how many)=Not applicable			0.000	0.000	0.000	0.5
> 47	0.000	0.000	0.086				
Total							
>	Received help from others (how many)=None			0.796	0.796	0.729	0.3
> 50	0.698	0.686	0.698				
>	Received help from others (how many)=At least 1			0.204	0.204	0.271	0.1
> 39	0.302	0.314	0.227				
>	Received help from others (how many)=Not applicable			0.000	0.000	0.000	0.5
> 11	0.000	0.000	0.076				

(collection **Table** exported to file prop1_1.xls)

				Year			
				2011	2013	2015	2017
>	2020	2022	Total				
Self-perceived health - US scale							
Excellent							
>	Given help to	others	(how many)=None	0.460	0.434	0.640	0.314
>	0.584	0.660	0.491				
>	Given help to	others	(how many)=At least 1	0.236	0.282	0.360	0.250
>	0.416	0.340	0.292				
>	Given help to	others	(how many)=Not applicable	0.304	0.284	0.000	0.436
>	0.000	0.000	0.217				
Very good							
>	Given help to	others	(how many)=None	0.469	0.482	0.653	0.361
>	0.666	0.718	0.531				
>	Given help to	others	(how many)=At least 1	0.215	0.231	0.347	0.201
>	0.334	0.282	0.257				
>	Given help to	others	(how many)=Not applicable	0.316	0.287	0.000	0.438
>	0.000	0.000	0.212				
Good							
>	Given help to	others	(how many)=None	0.516	0.518	0.726	0.338
>	0.738	0.778	0.575				
>	Given help to	others	(how many)=At least 1	0.177	0.190	0.274	0.134
>	0.262	0.222	0.203				
>	Given help to	others	(how many)=Not applicable	0.307	0.292	0.000	0.528
>	0.000	0.000	0.222				
Fair							
>	Given help to	others	(how many)=None	0.565	0.576	0.809	0.383
>	0.818	0.850	0.637				
>	Given help to	others	(how many)=At least 1	0.155	0.153	0.191	0.094
>	0.182	0.150	0.154				
>	Given help to	others	(how many)=Not applicable	0.280	0.271	0.000	0.523
>	0.000	0.000	0.209				
Poor							
>	Given help to	others	(how many)=None	0.615	0.617	0.898	0.408
>	0.917	0.901	0.687				
>	Given help to	others	(how many)=At least 1	0.088	0.081	0.102	0.045
>	0.083	0.099	0.083				
>	Given help to	others	(how many)=Not applicable	0.297	0.302	0.000	0.547
>	0.000	0.000	0.230				
Total							
>	Given help to	others	(how many)=None	0.529	0.535	0.754	0.361
>	0.760	0.799	0.594				
>	Given help to	others	(how many)=At least 1	0.171	0.179	0.246	0.127
>	0.240	0.201	0.189				
>	Given help to	others	(how many)=Not applicable	0.300	0.286	0.000	0.511
>	0.000	0.000	0.217				

(collection **Table** exported to file prop2_1.xls)

		Current job situation				
		Not applicable	Retired	Employed or self-employed	Unemployed	Permane
> ntly sick or disabled		Homemaker	Other			
Year						
> 2011		0.008	0.759	0.088	0.011	
> 2013		0.019	0.103	0.011		
> 2015		0.014	0.807	0.058	0.006	
> 2017		0.015	0.090	0.010		
> 2020		0.016	0.842	0.034	0.003	
> 2022		0.010	0.082	0.013		
> Total		0.023	0.861	0.020	0.000	
>		0.008	0.077	0.011		
>		0.025	0.881	0.014	0.000	
>		0.006	0.063	0.010		
>		0.023	0.879	0.009	0.000	
>		0.005	0.074	0.010		
>		0.016	0.823	0.047	0.005	
>		0.012	0.086	0.011		

(collection **Table** exported to file prop3_1.xls)

		Number of activities last year		
		None	At least 1	Not applicable
Year				
2011		0.143	0.849	0.008
2013		0.135	0.851	0.014
2015		0.142	0.842	0.016
2017		0.151	0.826	0.023
2020		0.129	0.846	0.025
2022		0.159	0.819	0.023
Total		0.142	0.841	0.016

(collection **Table** exported to file prop4_1.xls)

		Gender	
		Male	Female
Year			
2011		0.453	0.547
2013		0.446	0.554
2015		0.439	0.561
2017		0.431	0.569
2020		0.427	0.573
2022		0.414	0.586
Total		0.439	0.561

(collection **Table** exported to file prop5_1.xls)

Number of observations = 109,546

> Qyear		sphus	age	yedu	thinc	gender	househ~d	cjs	covid
sphus		1.0000							
age		0.2221	1.0000						
yedu		-0.1931	-0.1569	1.0000					
thinc		-0.2479	-0.1647	0.1812	1.0000				
gender		0.0536	0.0281	-0.0894	-0.1305	1.0000			
household		-0.1044	-0.2414	0.0614	0.3520	-0.2461	1.0000		
cjs		-0.0111	-0.1741	-0.1169	0.0013	0.1770	0.0585	1.0000	
covid		0.0119	0.2248	0.0222	0.0538	0.0173	-0.0620	-0.0558	1.0000

```

>
>   Qyear |    0.0239    0.3517    0.0380   -0.1173    0.0240   -0.0946   -0.1354    0.5356
> 1.0000 |
>   id    |    0.0509    0.0269   -0.0709   -0.0034   -0.0109    0.0596    0.0571    0.0131
> 0.0032 |
>   gali |    0.5331    0.2056   -0.0826   -0.1510    0.0651   -0.1078   -0.0320    0.0351
> 0.0425 |
>   rhfo |    0.1600    0.2026   -0.0138   -0.3577    0.0819   -0.1882   -0.0575   -0.0086
> 0.2083 |
>   ghfo |   -0.0817   -0.1935    0.0543   -0.0897   -0.0555    0.1440    0.0254   -0.1654
> -0.1496 |
>   lifesat |   -0.3530   -0.0323    0.0676    0.1901   -0.0471    0.1276   -0.0073    0.0244
> 0.0285 |
>   naly  |   -0.1662   -0.0620    0.2503    0.1587    0.0134   -0.0167   -0.2254   -0.0098
> 0.0064 |
>   country |    0.0258   -0.0169    0.1646   -0.1998    0.0167   -0.0215   -0.1014   -0.0150
> 0.0139 |

```

	id	gali	rhfo	ghfo	lifesat	nalys	country
id	1.0000						
gali	-0.0220	1.0000					
rhfo	-0.1021	0.1782	1.0000				
ghfo	-0.0457	-0.0535	0.2268	1.0000			
lifesat	-0.0697	-0.2261	-0.0754	0.0513	1.0000		
nalys	-0.1513	-0.0710	0.0046	0.0448	0.1246	1.0000	
country	-0.0003	0.0239	0.0686	0.0168	-0.1010	0.0388	1.0000

Click to Open File: [stats_1.doc](#)

(File sk_1.doc already exists, option **append** was assumed)

Skewness and kurtosis tests for normality

Variable	Obs	Pr(skewness)	Pr(kurtosis)	Adj chi2(2)	Prob>chi2
age	109,546	0.0000	0.0000	.	.

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Skewness and kurtosis tests for normality

Variable	Obs	Pr(skewness)	Pr(kurtosis)	Adj chi2(2)	Prob>chi2
yedu	109,546	0.0000	0.0000	106.19	0.0000

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Skewness and kurtosis tests for normality

Variable	Obs	Pr(skewness)	Pr(kurtosis)	Adj chi2(2)	Prob>chi2
thinc	109,546	0.0000	0.0000	.	.

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Skewness and kurtosis tests for normality

Variable	Obs	Pr(skewness)	Pr(kurtosis)	Adj chi2(2)	Prob>chi2
lifesat	109,546	0.0000	0.0000	.	.

Click to Open File: [sk_1.doc](#)

(obs=109,546)

	sphus	age	yedu	thinc	lifesat
sphus	1.0000				
age	0.2220	1.0000			
yedu	-0.1868	-0.1474	1.0000		
thinc	-0.2464	-0.1715	0.1713	1.0000	
lifesat	-0.3659	-0.0458	0.0758	0.1867	1.0000

Click to Open File: [stats_1.doc](#)

	sphus	age	yedu	thinc	lifesat
sphus	1.0000				
age	0.2220*	1.0000			
yedu	-0.1868*	-0.1474*	1.0000		
thinc	-0.2464*	-0.1715*	0.1713*	1.0000	
lifesat	-0.3659*	-0.0458*	0.0758*	0.1867*	1.0000

household	Freq.	Percent	Cum.
Single person responding	37,717	34.43	34.43
Couple, both responding	62,737	57.27	91.70
Multiple, at least 1 responding	9,092	8.30	100.00
Total	109,546	100.00	

0 1 2

covid	Freq.	Percent	Cum.
0	98,339	89.77	89.77
1	11,207	10.23	100.00
Total	109,546	100.00	

0 1

Current job situation	Freq.	Percent	Cum.
Not applicable	1,763	1.61	1.61
Retired	90,106	82.25	83.86
Employed or self-employed	5,183	4.73	88.59
Unemployed	521	0.48	89.07
Permanently sick or disabled	1,337	1.22	90.29
Homemaker	9,436	8.61	98.90
Other	1,200	1.10	100.00
Total	109,546	100.00	

0 1 2 3 4 5 6

Limitation with activities	Freq.	Percent	Cum.
Not limited	52,191	47.64	47.64
Limited	57,355	52.36	100.00
Total	109,546	100.00	

0 1

Received help from others (how many)	Freq.	Percent	Cum.
None	76,427	69.77	69.77
At least 1	24,842	22.68	92.44
Not applicable	8,277	7.56	100.00
Total	109,546	100.00	

0 1 2

Given help to others (how many)	Freq.	Percent	Cum.
None	65,047	59.38	59.38
At least 1	20,687	18.88	78.26
Not applicable	23,812	21.74	100.00
Total	109,546	100.00	

0 1 2

Number of activities last year	Freq.	Percent	Cum.
None	15,604	14.24	14.24
At least 1	92,179	84.15	98.39
Not applicable	1,763	1.61	100.00
Total	109,546	100.00	

0 1 2

file **violinplot_v6_1.tif** saved as TIFF format

Variable name	Storage type	Display format	Value label	Variable label
plot11	float	%9.0g		meanPlot, country == Austria
plot12	float	%9.0g		meanPlot, country == Germany
plot13	float	%9.0g		meanPlot, country == Sweden
plot14	float	%9.0g		meanPlot, country == Netherlands
plot15	float	%9.0g		meanPlot, country == Spain
plot16	float	%9.0g		meanPlot, country == Italy
plot17	float	%9.0g		meanPlot, country == France
plot18	float	%9.0g		meanPlot, country == Denmark
plot20	float	%9.0g		meanPlot, country == Switzerland
plot23	float	%9.0g		meanPlot, country == Belgium
plot28	float	%9.0g		meanPlot, country == Czech Republic
plot34	float	%9.0g		meanPlot, country == Slovenia

file **meanplot_1.tif** saved as TIFF format(File transition_1.doc already exists, option **append** was assumed)

Self-perceived health - US scale	Self-perceived health - US scale					Total
	1	2	3	4	5	
1	36.65	33.41	22.72	6.08	1.14	100.00
2	10.33	39.81	38.69	9.25	1.91	100.00
3	2.67	13.07	56.22	23.83	4.20	100.00
4	0.77	3.42	28.71	52.26	14.84	100.00
5	0.27	1.29	10.28	34.33	53.83	100.00
Total	5.38	15.09	39.32	29.10	11.11	100.00

Click to Open File: [transition_1.doc](#)note: **2.gender** omitted because of collinearity.note: **2.naly** omitted because of collinearity.note: **2.rhfo#0b.gh**to identifies no observations in the sample.note: **2.rhfo#1.gh**to identifies no observations in the sample.note: **2.rhfo#2.gh**to omitted because of collinearity.note: **11.country** omitted because of collinearity.note: **12.country** omitted because of collinearity.note: **14.country** omitted because of collinearity.note: **15.country** omitted because of collinearity.note: **16.country** omitted because of collinearity.note: **17.country** omitted because of collinearity.note: **18.country** omitted because of collinearity.note: **20.country** omitted because of collinearity.note: **23.country** omitted because of collinearity.note: **28.country** omitted because of collinearity.note: **34.country** omitted because of collinearity.Fixed-effects (within) regression
Group variable: **id**Number of obs = 109,546
Number of groups = 29,995

R-squared:

Within = 0.1176
Between = 0.4212
Overall = 0.3207

Obs per group:

min = 1
avg = 3.7
max = 6

corr(u_i, Xb) = 0.2972

F(25, 79526) = 423.90
Prob > F = 0.0000

[95% con		P> t	t	Std. err.	Coefficient	sphus	> f. interval]
-.0592142		0.000	-6.04	.0073981	-.0447139	age	> -.0302137
.0003728		0.000	9.46	.0000497	.0004702	c.age#c.age	> .0005677
-.0167595		0.614	-0.50	.0068015	-.0034286	yedu	> .0099022
-.0004381		0.602	0.52	.0003045	.0001587	c.yedu#c.yedu	> .0007555
-.0558126		0.000	-6.73	.0064234	-.0432228	thinc	> -.0306329
.005145		0.000	3.75	.0028758	.0107815	c.thinc#c.thinc	> .0164181
-.0221884		0.680	-0.41	.0093535	0 (omitted)	gender Female 1.covid	> .014477
.051533		0.000	6.11	.0124211	.0758783	household Couple, both responding	> .1002237
.0670728		0.000	6.07	.0163019	.0990244	Multiple, at least 1 responding	> .130976
-.0225207		0.243	1.17	.0283918	.0331271	cjs Not applicable	> .0887749
.0200112		0.001	3.35	.0144175	.0482694	Retired	> .0765276
-.0645402		0.739	0.33	.0396618	.0131966	Unemployed	> .0909334
.1120382		0.000	5.87	.0286464	.168185	Permanently sick or disabled	> .2243317
.0090191		0.015	2.42	.0194453	.0471318	Homemaker	> .0852445
-.0474557		0.803	0.25	.0277423	.006919	Other	> .0612937
.4155668		0.000	71.70	.0059589	.4272461	gali Limited	> .4389255
-.0478491		0.000	-4.22	.007739	-.0326808	lifesat	> -.0175125
-.0034363		0.000	-4.28	.0005509	-.0023564	c.lifesat#c.lifesat	> -.0012766
-.0785402		0.000	-6.94	.0088267	-.0612399	naly At least 1	> -.0439395
0 (omitted)					0	Not applicable	
.0703572		0.000	11.11	.0076913	.085432	rhfo At least 1	> .1005069
-.0317982		0.792	-0.26	.0143016	-.0037672	Not applicable	> .0242638
-.0399518		0.001	-3.19	.0077534	-.0247552	ghfo At least 1	> -.0095586

>	.0211875	Not applicable	.0038869	.0088269	0.44	0.660	-.0134137
		rhfo#gh					
		At least 1#At least 1	-.0207308	.0135661	-1.53	0.126	-.0473202
>	.0058586	At least 1#Not applicable	-.0614479	.0198099	-3.10	0.002	-.1002752
>	-.0226207	Not applicable#None	0	(empty)			
		Not applicable#At least 1	0	(empty)			
		Not applicable#Not applicable	0	(omitted)			
		country					
		Austria	0	(omitted)			
		Germany	0	(omitted)			
		Netherlands	0	(omitted)			
		Spain	0	(omitted)			
		Italy	0	(omitted)			
		France	0	(omitted)			
		Denmark	0	(omitted)			
		Switzerland	0	(omitted)			
		Belgium	0	(omitted)			
		Czech Republic	0	(omitted)			
		Slovenia	0	(omitted)			
		_cons	4.077612	.276867	14.73	0.000	3.534955
>	4.62027						
		sigma_u	.7279782				
		sigma_e	.64115646				
		rho	.5631596				(fraction of variance due to u_i)

F test that all u_i=0: F(29994, 79526) = 3.09 Prob > F = 0.0000

results_impl_fe_1.xls

dir : seeout

note: 2.naly omitted because of collinearity.

note: 2.rhfo#0.gh to identifies no observations in the sample.

note: 2.rhfo#1.gh to identifies no observations in the sample.

note: 2.rhfo#2.gh to omitted because of collinearity.

Random-effects GLS regression

Group variable: id

Number of obs = 109,546

Number of groups = 29,995

R-squared:

Within = 0.1101

Between = 0.5256

Overall = 0.3944

Obs per group:

min = 1

avg = 3.7

max = 6

corr(u_i, X) = 0 (assumed)

Wald chi2(37) = 41598.71

Prob > chi2 = 0.0000

		sphus	Coefficient	Std. err.	z	P> z	[95% con
> f. interval]							
>	.0262372	age	.0144361	.0060211	2.40	0.017	.002635
>	.0000883	c.age#c.age	9.86e-06	.00004	0.25	0.805	-.0000685
>	-.0006476	yedu	-.006081	.0027722	-2.19	0.028	-.0115144
>	-.0003309	c.yedu#c.yedu	-.0005706	.0001223	-4.66	0.000	-.0008104
		thinc	-.071884	.0057198	-12.57	0.000	-.0830947

>	- .0606734					
>	.0182705	c.thinc#c.thinc	.0132372	.0025681	5.15	0.000 .0082038
		gender				
>	.01255	Female	-.0018364	.0073401	-0.25	0.802 -.0162228
>	.002257	1.covid	-.0123357	.0074454	-1.66	0.098 -.0269284
		household				
>	.0743138	Couple, both responding	.0593069	.0076567	7.75	0.000 .0442999
>	.0945009	Multiple, at least 1 responding	.0720561	.0114516	6.29	0.000 .0496113
		cjs				
>	.2193634	Not applicable	.1720366	.0241468	7.12	0.000 .1247098
>	.1317372	Retired	.1071875	.0125256	8.56	0.000 .0826378
>	.1501879	Unemployed	.0810878	.0352558	2.30	0.021 .0119876
>	.4840199	Permanently sick or disabled	.4357654	.0246201	17.70	0.000 .387511
>	.1607518	Homemaker	.1295307	.0159294	8.13	0.000 .0983096
>	.120386	Other	.0712287	.0250807	2.84	0.005 .0220714
		gali				
>	.670891	Limited	.660683	.0052083	126.85	0.000 .650475
>	-.0463716	lifesat	-.0597828	.0068426	-8.74	0.000 -.073194
>	-.0021935	c.lifesat#c.lifesat	-.0031496	.0004878	-6.46	0.000 -.0041058
		naly				
>	-.1113582	At least 1	-.1265395	.0077457	-16.34	0.000 -.1417208
		Not applicable	0	(omitted)		
		rhfo				
>	.1438666	At least 1	.1298262	.0071636	18.12	0.000 .1157857
>	-.0234294	Not applicable	-.0481933	.0126349	-3.81	0.000 -.0729572
		ghfo				
>	-.0528378	At least 1	-.067079	.0072661	-9.23	0.000 -.0813202
>	.0210556	Not applicable	.0058563	.0077548	0.76	0.450 -.0093429
		rhfo#ghfo				
>	-.0191809	At least 1#At least 1	-.044558	.0129477	-3.44	0.001 -.0699351
>	.0127751	At least 1#Not applicable	-.0219111	.0176973	-1.24	0.216 -.0565972
		Not applicable#None	0	(empty)		
		Not applicable#At least 1	0	(empty)		
		Not applicable#Not applicable	0	(omitted)		
		country				
>	.1392644	Austria	.1047625	.0176033	5.95	0.000 .0702607
>	.3728973	Germany	.329686	.022047	14.95	0.000 .2864747
		Netherlands	.0470117	.0200865	2.34	0.019 .007643

>	.0863805						
>	.3874344	Spain		.3492685	.0194727	17.94	0.000 .3111027
>	.3874344	Italy		.2666159	.0190828	13.97	0.000 .2292143
>	.3040175	France		.25466	.0174321	14.61	0.000 .2204937
>	.2888263	Denmark		-.1068227	.0210323	-5.08	0.000 -.1480453
>	-.0656	Switzerland		-.0090821	.0190797	-0.48	0.634 -.0464777
>	.0283135	Belgium		.0847549	.0176932	4.79	0.000 .0500768
>	.119433	Czech Republic		.2801516	.0181089	15.47	0.000 .2446589
>	.3156444	Slovenia		.3089664	.0203808	15.16	0.000 .2690207
>	.3489121						
>	2.802621	_cons		2.361356	.2251394	10.49	0.000 1.920091
			sigma_u	.43889503			
			sigma_e	.64115646			
			rho	.31907489	(fraction of variance due to u_i)		

results_impl_re_1.xls

dir : seeout

(File REtest_1.doc already exists, option **append** was assumed)

Mundlak specification test

H0: Covariates are uncorrelated with unobserved panel-level effects

chi2(25) = **7374.43**

Prob > chi2 = **0.0000**

Notes: Fixed effects and correlated random effects are consistent under H0 and Ha.

Random effects are efficient under H0.

Click to Open File: [REtest_1.doc](#)

Breusch and Pagan Lagrangian multiplier test for random effects

sphus[id,t] = Xb + u[id] + e[id,t]

Estimated results:

	Var	SD = sqrt(Var)
sphus	1.060887	1.029994
e	.4110816	.6411565
u	.1926288	.438895

Test: Var(u) = 0

[chibar2\(01\)](#) = **15517.97**
Prob > chibar2 = **0.0000**

Note: the rank of the differenced variance matrix (**24**) does not equal the number of coefficients being tested (**25**); be sure this is what you expect, or there may be problems computing the test. Examine the output of your estimators for anything unexpected and possibly consider scaling your variables so that the coefficients are on a similar scale.

	Coefficients			
	(b) fixedR	(B) randomR	(b-B) Difference	$\sqrt{\text{diag}(V_b - V_B)}$ Std. err.
age	-.0447139	.0144361	-.05915	.0042987
c.age#c.age	.0004702	9.86e-06	.0004604	.0000296
yedu	-.0034286	-.006081	.0026524	.0062109
c.yedu#				
c.yedu	.0001587	-.0005706	.0007293	.0002788
thinc	-.0432228	-.071884	.0286612	.0029229
c.thinc#				
c.thinc	.0107815	.0132372	-.0024556	.0012943
1.covid	-.0038557	-.0123357	.00848	.0056616
household				
1	.0758783	.0593069	.0165715	.0097805
2	.0990244	.0720561	.0269683	.0116022
c.js				
0	.0331271	.1720366	-.1389095	.0149341
1	.0482694	.1071875	-.0589181	.0071396
3	.0131966	.0810878	-.0678912	.0181682
4	.168185	.4357654	-.2675805	.0146447
5	.0471318	.1295307	-.082399	.0111523
6	.006919	.0712287	-.0643097	.0118572
1.gali	.4272461	.660683	-.2334369	.0028952
lifesat	-.0326808	-.0597828	.0271019	.0036153
c.lifesat#				
c.lifesat	-.0023564	-.0031496	.0007932	.000256
1.naly	-.0612399	-.1265395	.0652997	.0042326
rhfo				
1	.085432	.1298262	-.0443941	.0027997
2	-.0037672	-.0481933	.0444262	.0067004
ghfo				
1	-.0247552	-.067079	.0423238	.0027054
2	.0038869	.0058563	-.0019694	.0042161
rhfo#ghfo				
1 1	-.0207308	-.044558	.0238272	.004049
1 2	-.0614479	-.0219111	-.0395369	.0089015

b = Consistent under H0 and Ha; obtained from **xtreg**.
 B = Inconsistent under Ha, efficient under H0; obtained from **xtreg**.

Test of H0: Difference in coefficients not systematic

```
chi2(24) = (b-B)'[(V_b-V_B)^(-1)](b-B)
          = 7950.30
Prob > chi2 = 0.0000
```

(V_b-V_B is not positive definite)

Click to Open File: [REtest_1.doc](#)

note: **2.gender** omitted from **xt_means** because of collinearity.
 note: **2.naly** omitted from **xt_means** because of collinearity.
 note: **10.rhfo#0b.ghfo** omitted from **xt_means** because of collinearity.
 note: **20.rhfo#0b.ghfo** omitted from **xt_means** because of collinearity.
 note: **20.rhfo#10.ghfo** omitted from **xt_means** because of collinearity.
 note: **2.rhfo#2.ghfo** omitted from **xt_means** because of collinearity.
 note: **11.country** omitted from **xt_means** because of collinearity.
 note: **12.country** omitted from **xt_means** because of collinearity.
 note: **13b.country** omitted from **xt_means** because of collinearity.
 note: **14.country** omitted from **xt_means** because of collinearity.
 note: **15.country** omitted from **xt_means** because of collinearity.
 note: **16.country** omitted from **xt_means** because of collinearity.
 note: **17.country** omitted from **xt_means** because of collinearity.
 note: **18.country** omitted from **xt_means** because of collinearity.
 note: **20.country** omitted from **xt_means** because of collinearity.
 note: **23.country** omitted from **xt_means** because of collinearity.
 note: **28.country** omitted from **xt_means** because of collinearity.
 note: **34.country** omitted from **xt_means** because of collinearity.

Correlated random-effects regression
 Group variable: **id**

Number of obs = 109,546
 Number of groups = 29,995

R-squared:

Within = 0.1176

Between = 0.5598

Overall = 0.4470

Obs per group:

min = 1

avg = 3.7

max = 6

corr(xit_vars*b, xt_means*y) = 0.5671

Wald chi2(37) = 8373.08

Prob > chi2 = 0.0000

(Std. err. adjusted for 29,995 clu

> sters in id)

	sphus	Coefficient	Robust std. err.	z	P> z	[95% con
> f. interval]						
xit_vars						
> -.0281533	age	-.0447139	.0084494	-5.29	0.000	-.0612745
> .0005824	c.age#c.age	.0004702	.0000572	8.22	0.000	.0003581
> .0096438	yedu	-.0034286	.0066697	-0.51	0.607	-.0165011
> .0007377	c.yedu#c.yedu	.0001587	.0002954	0.54	0.591	-.0004203
> -.0301661	thinc	-.0432228	.0066617	-6.49	0.000	-.0562795
> .0165526	c.thinc#c.thinc	.0107815	.0029445	3.66	0.000	.0050105
> -.0033346	gender Female	-.0179708	.0074676	-2.41	0.016	-.032607
> .014317	1.covid	-.0038557	.0092719	-0.42	0.678	-.0220284
> .102332	household Couple, both responding	.0758783	.013497	5.62	0.000	.0494247
> .1331492	Multiple, at least 1 responding	.0990244	.0174109	5.69	0.000	.0648996
> .0989008	cjs Not applicable	.0331271	.0335586	0.99	0.324	-.0326465
> .0791273	Retired	.0482694	.0157441	3.07	0.002	.0174115
> .092358	Unemployed	.0131966	.0403892	0.33	0.744	-.0659648
> .2306179	Permanently sick or disabled	.168185	.0318541	5.28	0.000	.105752
> .0878839	Homemaker	.0471318	.0207923	2.27	0.023	.0063797
> .0636493	Other	.006919	.0289445	0.24	0.811	-.0498112
> .440108	gali Limited	.4272461	.0065623	65.11	0.000	.4143842
> -.0170471	lifesat	-.0326808	.0079766	-4.10	0.000	-.0483146
> -.0012337	c.lifesat#c.lifesat	-.0023564	.0005728	-4.11	0.000	-.0034792
	naly					

>	-.0421238	At least 1	-.0612399	.0097533	-6.28	0.000	-.0803559
		Not applicable	0	(omitted)			
		rhfo					
>	.1009481	At least 1	.085432	.0079165	10.79	0.000	.0699159
>	.0247984	Not applicable	-.0037672	.0145745	-0.26	0.796	-.0323327
		ghfo					
>	-.0098102	At least 1	-.0247552	.0076251	-3.25	0.001	-.0397002
>	.021842	Not applicable	.0038869	.0091609	0.42	0.671	-.0140682
		rhfo#ghfo					
>	.0054536	At least 1#At least 1	-.0207308	.0133596	-1.55	0.121	-.0469151
>	-.021529	At least 1#Not applicable	-.0614479	.0203672	-3.02	0.003	-.1013669
		Not applicable#None	0	(empty)			
		Not applicable#At least 1	0	(empty)			
		Not applicable#Not applicable	0	(omitted)			
		country					
>	.0968967	Austria	.0596997	.0189784	3.15	0.002	.0225027
>	.2466054	Germany	.204516	.0214746	9.52	0.000	.1624266
>	.0419297	Netherlands	-.0009063	.0218555	-0.04	0.967	-.0437423
>	.3505603	Spain	.3094234	.0209886	14.74	0.000	.2682866
>	.2532623	Italy	.2127426	.0206737	10.29	0.000	.172223
>	.205239	France	.168117	.0189401	8.88	0.000	.130995
>	-.0542961	Denmark	-.0992594	.0229409	-4.33	0.000	-.1442227
>	.1129419	Switzerland	.0720668	.020855	3.46	0.001	.0311917
>	.0541968	Belgium	.0172372	.0188573	0.91	0.361	-.0197224
>	.1649839	Czech Republic	.1230336	.0214036	5.75	0.000	.0810833
>	.2564725	Slovenia	.2133449	.0220043	9.70	0.000	.1702173
>	1.093438	_cons	.396891	.3553876	1.12	0.264	-.2996558
xt_means							
>	.1467062	age	.1217323	.012742	9.55	0.000	.0967583
>	-.0007825	c.age#c.age	-.0009493	.0000851	-11.16	0.000	-.0011161
>	.0190708	yedu	.0048834	.0072386	0.67	0.500	-.009304
>	-.0001876	c.yedu#c.yedu	-.0008173	.0003213	-2.54	0.011	-.001447
>	-.0065376	thinc	-.0322287	.0131079	-2.46	0.014	-.0579197
>	.0031384	c.thinc#c.thinc	-.0084604	.0059179	-1.43	0.153	-.0200592

	gender					
	Female	0	(omitted)			
	1.covid	-.5334799	.0373732	-14.27	0.000	-.60673
>	-.4602298					
	household					
	Couple, both responding	.0022613	.0170289	0.13	0.894	-.0311147
>	.0356372					
	Multiple, at least 1 responding	-.005457	.0241265	-0.23	0.821	-.052744
>	.0418301					
	cjs					
	Not applicable	.2197715	.0546268	4.02	0.000	.1127048
>	.3268381					
	Retired	.1141175	.0291661	3.91	0.000	.056953
>	.171282					
	Unemployed	.0906397	.0811444	1.12	0.264	-.0684005
>	.2496799					
	Permanently sick or disabled	.4294283	.0546759	7.85	0.000	.3222654
>	.5365911					
	Homemaker	.1307292	.0345628	3.78	0.000	.0629874
>	.198471					
	Other	.0012069	.0603662	0.02	0.984	-.1171087
>	.1195225					
	gali					
	Limited	.72304	.0120412	60.05	0.000	.6994398
>	.7466403					
	lifesat	-.040804	.0150432	-2.71	0.007	-.070288
>	-.0113199					
	c.lifesat#c.lifesat	-.0025123	.0010891	-2.31	0.021	-.004647
>	-.0003776					
	naly					
	At least 1	-.0689765	.0172119	-4.01	0.000	-.1027112
>	-.0352419					
	Not applicable	0	(omitted)			
	rhfo					
	At least 1	.0973787	.0180538	5.39	0.000	.0619938
>	.1327635					
	Not applicable	-.1005713	.0420404	-2.39	0.017	-.1829689
>	-.0181736					
	ghfo					
	At least 1	-.136728	.0191156	-7.15	0.000	-.1741939
>	-.099262					
	Not applicable	-.0079566	.0193459	-0.41	0.681	-.0458739
>	.0299606					
	rhfo#ghfo					
	At least 1#At least 1	-.0943108	.0367563	-2.57	0.010	-.1663518
>	-.0222698					
	At least 1#Not applicable	.0874614	.0403676	2.17	0.030	.0083424
>	.1665805					
	Not applicable#None	0	(empty)			
	Not applicable#At least 1	0	(empty)			
	Not applicable#Not applicable	0	(omitted)			
	country					
	Austria	0	(omitted)			
	Germany	0	(omitted)			
	Netherlands	0	(omitted)			
	Spain	0	(omitted)			
	Italy	0	(omitted)			
	France	0	(omitted)			
	Denmark	0	(omitted)			
	Switzerland	0	(omitted)			
	Belgium	0	(omitted)			
	Czech Republic	0	(omitted)			
	Slovenia	0	(omitted)			

	sigma_u	.43889503	
	sigma_e	.64115646	
	rho	.31907489	(fraction of variance due to u_i)

Mundlak test (xt_means = 0): chi2(25) = 6.8e+03 Prob > chi2 = 0.0000

results_impl_cre_1.xls

dir : seeout

note: 2.naly omitted because of collinearity.
 note: 2.rhfo#0.gho identifies no observations in the sample.
 note: 2.rhfo#1.gho identifies no observations in the sample.
 note: 2.rhfo#2.gho omitted because of collinearity.
 note: Mundlak_household_Multiple omitted because of collinearity.
 note: Mundlak_covid_1 omitted because of collinearity.
 note: Mundlak_cjs_Other omitted because of collinearity.
 note: Mundlak_gali_Limited omitted because of collinearity.
 note: Mundlak_rhfo_Not omitted because of collinearity.
 note: Mundlak_gho_Not omitted because of collinearity.
 note: Mundlak_naly_At omitted because of collinearity.
 note: Mundlak_naly_Not omitted because of collinearity.
 note: Mundlak_i2 omitted because of collinearity.
 note: Mundlak_i3 omitted because of collinearity.
 note: Mundlak_i5 omitted because of collinearity.
 note: Mundlak_i6 omitted because of collinearity.
 note: Mundlak_i7 omitted because of collinearity.
 note: Mundlak_i8 omitted because of collinearity.
 note: Mundlak_i9 omitted because of collinearity.

Random-effects GLS regression

Group variable: id

Number of obs = 109,546

Number of groups = 29,995

R-squared:

Within = 0.1176

Between = 0.5598

Overall = 0.4470

Obs per group:

min = 1

avg = 3.7

max = 6

corr(u_i, X) = 0 (assumed)

Wald chi2(62) = 52812.92

Prob > chi2 = 0.0000

(Std. err. adjusted for 29,995 clu

> sters in id)

	sphus	Coefficient	Robust std. err.	z	P> z	[95% con
> f. interval]						
> -.0281533	age	-.0447139	.0084494	-5.29	0.000	-.0612745
> .0005824	c.age#c.age	.0004702	.0000572	8.22	0.000	.0003581
> .0096438	yedu	-.0034286	.0066697	-0.51	0.607	-.0165011
> .0007377	c.yedu#c.yedu	.0001587	.0002954	0.54	0.591	-.0004203
> -.0301661	thinc	-.0432228	.0066617	-6.49	0.000	-.0562795
> .0165526	c.thinc#c.thinc	.0107815	.0029445	3.66	0.000	.0050105
> -.0033346	gender Female	-.0179708	.0074676	-2.41	0.016	-.032607
	1.covid	-.0038557	.0092719	-0.42	0.678	-.0220284

>	.014317					
		household				
		Couple, both responding	.0758783	.013497	5.62	0.000 .0494247
>	.102332					
		Multiple, at least 1 responding	.0990244	.0174109	5.69	0.000 .0648996
>	.1331492					
		cjs				
		Not applicable	.0331271	.0335586	0.99	0.324 -.0326465
>	.0989007					
		Retired	.0482694	.0157441	3.07	0.002 .0174115
>	.0791273					
		Unemployed	.0131966	.0403892	0.33	0.744 -.0659648
>	.092358					
		Permanently sick or disabled	.168185	.0318541	5.28	0.000 .105752
>	.2306179					
		Homemaker	.0471318	.0207923	2.27	0.023 .0063797
>	.0878839					
		Other	.006919	.0289445	0.24	0.811 -.0498112
>	.0636493					
		gali				
		Limited	.4272461	.0065623	65.11	0.000 .4143842
>	.440108					
		lifesat	-.0326808	.0079766	-4.10	0.000 -.0483146
>	-.0170471					
		c.lifesat#c.lifesat	-.0023564	.0005728	-4.11	0.000 -.0034792
>	-.0012337					
		naly				
		At least 1	-.0612399	.0097533	-6.28	0.000 -.0803559
>	-.0421238					
		Not applicable	0	(omitted)		
		rhfo				
		At least 1	.085432	.0079165	10.79	0.000 .0699159
>	.1009481					
		Not applicable	-.0037672	.0145745	-0.26	0.796 -.0323327
>	.0247984					
		ghfo				
		At least 1	-.0247552	.0076251	-3.25	0.001 -.0397002
>	-.0098102					
		Not applicable	.0038869	.0091609	0.42	0.671 -.0140682
>	.021842					
		rhfo#ghfo				
		At least 1#At least 1	-.0207308	.0133596	-1.55	0.121 -.0469151
>	.0054536					
		At least 1#Not applicable	-.0614479	.0203672	-3.02	0.003 -.1013669
>	-.021529					
		Not applicable#None	0	(empty)		
		Not applicable#At least 1	0	(empty)		
		Not applicable#Not applicable	0	(omitted)		
		country				
		Austria	.0596997	.0189784	3.15	0.002 .0225027
>	.0968968					
		Germany	.204516	.0214746	9.52	0.000 .1624266
>	.2466054					
		Netherlands	-.0009064	.0218555	-0.04	0.967 -.0437424
>	.0419296					
		Spain	.3094234	.0209886	14.74	0.000 .2682866
>	.3505603					
		Italy	.2127426	.0206737	10.29	0.000 .172223
>	.2532623					
		France	.168117	.0189401	8.88	0.000 .130995
>	.205239					
		Denmark	-.0992594	.0229409	-4.33	0.000 -.1442227
>	-.0542961					

	Switzerland	.0720668	.020855	3.46	0.001	.0311917
>	.1129419					
	Belgium	.0172371	.0188573	0.91	0.361	-.0197225
>	.0541967					
	Czech Republic	.1230336	.0214036	5.75	0.000	.0810833
>	.1649839					
	Slovenia	.2133448	.0220043	9.70	0.000	.1702172
>	.2564724					
	Mundlak_age	.1217323	.012742	9.55	0.000	.0967583
>	.1467062					
	Mundlak_thinc	-.0322287	.0131079	-2.46	0.014	-.0579197
>	-.0065376					
	Mundlak_lifesat	-.0408039	.0150432	-2.71	0.007	-.070288
>	-.0113199					
	Mundlak_yedu	.0048834	.0072386	0.67	0.500	-.009304
>	.0190708					
	Mundlak_age2	-.0009493	.0000851	-11.16	0.000	-.0011161
>	-.0007825					
	Mundlak_thinc2	-.0084604	.0059179	-1.43	0.153	-.0200592
>	.0031384					
	Mundlak_lifesat2	-.0025123	.0010891	-2.31	0.021	-.004647
>	-.0003776					
	Mundlak_yedu2	-.0008173	.0003213	-2.54	0.011	-.001447
>	-.0001876					
	Mundlak_household_Single	.005457	.0241265	0.23	0.821	-.0418301
>	.052744					
	Mundlak_household_Couple	.0077182	.0208737	0.37	0.712	-.0331935
>	.0486299					
	Mundlak_household_Multiple	0	(omitted)			
	Mundlak_covid_0	.5334798	.0373732	14.27	0.000	.4602298
>	.6067299					
	Mundlak_covid_1	0	(omitted)			
	Mundlak_cjs_Not	.2875411	.06862	4.19	0.000	.1530484
>	.4220337					
	Mundlak_cjs_Retired	.1129106	.0534017	2.11	0.034	.0082452
>	.2175759					
	Mundlak_cjs_Employed	-.0012069	.0603662	-0.02	0.984	-.1195225
>	.1171086					
	Mundlak_cjs_Unemployed	.0894327	.09447	0.95	0.344	-.0957251
>	.2745906					
	Mundlak_cjs_Permanently	.4282213	.0705336	6.07	0.000	.2899779
>	.5664647					
	Mundlak_cjs_Homemaker	.1295223	.0558946	2.32	0.020	.0199709
>	.2390737					
	Mundlak_cjs_Other	0	(omitted)			
	Mundlak_gali_Not	-.72304	.0120412	-60.05	0.000	-.7466403
>	-.6994398					
	Mundlak_gali_Limited	0	(omitted)			
	Mundlak_rhfo_None	.1005711	.0420404	2.39	0.017	.0181734
>	.1829687					
	Mundlak_rhfo_At	.2854112	.0502484	5.68	0.000	.1869262
>	.3838961					
	Mundlak_rhfo_Not	0	(omitted)			
	Mundlak_ghfo_None	-.0795048	.0373578	-2.13	0.033	-.1527248
>	-.0062848					
	Mundlak_ghfo_At	-.3105435	.0428414	-7.25	0.000	-.3945111
>	-.226576					
	Mundlak_ghfo_Not	0	(omitted)			
	Mundlak_naly_None	.0689765	.0172119	4.01	0.000	.0352419
>	.1027112					
	Mundlak_naly_At	0	(omitted)			
	Mundlak_naly_Not	0	(omitted)			
	Mundlak_i1	.0874614	.0403676	2.17	0.030	.0083424
>	.1665804					
	Mundlak_i2	0	(omitted)			
	Mundlak_i3	0	(omitted)			
	Mundlak_i4	.1817722	.0480726	3.78	0.000	.0875517
>	.2759927					
	Mundlak_i5	0	(omitted)			
	Mundlak_i6	0	(omitted)			
	Mundlak_i7	0	(omitted)			

	Mundlak_i8	0	(omitted)			
	Mundlak_i9	0	(omitted)			
>	_cons	.4046973	.3726741	1.09	0.278	-.3257305
	sigma_u	.43889503				
	sigma_e	.64115646				
	rho	.31907489	(fraction of variance due to u_i)			

results_impl_Mundlak_1.xls

dir : seeout

(File Mundlak_1.doc already exists, option **append** was assumed)

```

( 1) Mundlak_age = 0
( 2) Mundlak_thinc = 0
( 3) Mundlak_lifesat = 0
( 4) Mundlak_yedu = 0
( 5) Mundlak_age2 = 0
( 6) Mundlak_thinc2 = 0
( 7) Mundlak_lifesat2 = 0
( 8) Mundlak_yedu2 = 0
( 9) Mundlak_household_Single = 0
(10) Mundlak_household_Couple = 0
(11) o.Mundlak_household_Multiple = 0
(12) Mundlak_covid_0 = 0
(13) o.Mundlak_covid_1 = 0
(14) Mundlak_cjs_Not = 0
(15) Mundlak_cjs_Retired = 0
(16) Mundlak_cjs_Employed = 0
(17) Mundlak_cjs_Unemployed = 0
(18) Mundlak_cjs_Permanently = 0
(19) Mundlak_cjs_Homemaker = 0
(20) o.Mundlak_cjs_Other = 0
(21) Mundlak_gali_Not = 0
(22) o.Mundlak_gali_Limited = 0
(23) Mundlak_rhfo_None = 0
(24) Mundlak_rhfo_At = 0
(25) o.Mundlak_rhfo_Not = 0
(26) Mundlak_ghfo_None = 0
(27) Mundlak_ghfo_At = 0
(28) o.Mundlak_ghfo_Not = 0
(29) Mundlak_naly_None = 0
(30) o.Mundlak_naly_At = 0
(31) o.Mundlak_naly_Not = 0
(32) Mundlak_i1 = 0
(33) o.Mundlak_i2 = 0
(34) o.Mundlak_i3 = 0
(35) Mundlak_i4 = 0
(36) o.Mundlak_i5 = 0
(37) o.Mundlak_i6 = 0
(38) o.Mundlak_i7 = 0
(39) o.Mundlak_i8 = 0
(40) o.Mundlak_i9 = 0
Constraint 11 dropped
Constraint 13 dropped
Constraint 20 dropped
Constraint 22 dropped
Constraint 25 dropped
Constraint 28 dropped
Constraint 30 dropped
Constraint 31 dropped
Constraint 33 dropped
Constraint 34 dropped
Constraint 36 dropped
Constraint 37 dropped
Constraint 38 dropped
Constraint 39 dropped
Constraint 40 dropped

```

```

      chi2( 25) = 6817.66
      Prob > chi2 = 0.0000
Click to Open File: Mundlak\_1.doc
note: group() not specified; assuming group(id) from panel identifier

```

```

note: 2.naly omitted because of collinearity.
note: 2.rhfo#0.gho identifies no observations in the sample.
note: 2.rhfo#1.gho identifies no observations in the sample.
note: 2.rhfo#2.gho omitted because of collinearity.
note: multiple positive outcomes within groups encountered.
note: 2.gender omitted because of no within-group variance.
note: 11.country omitted because of no within-group variance.
note: 12.country omitted because of no within-group variance.
note: 14.country omitted because of no within-group variance.
note: 15.country omitted because of no within-group variance.
note: 16.country omitted because of no within-group variance.
note: 17.country omitted because of no within-group variance.
note: 18.country omitted because of no within-group variance.
note: 20.country omitted because of no within-group variance.
note: 23.country omitted because of no within-group variance.
note: 28.country omitted because of no within-group variance.
note: 34.country omitted because of no within-group variance.

```

```

Iteration 0: Log conditional likelihood = -99532938
Iteration 1: Log conditional likelihood = -95437552
Iteration 2: Log conditional likelihood = -95431617
Iteration 3: Log conditional likelihood = -95431616

```

Fixed-effects ordered logistic regression

```

                                N. of obs. (inc. copies) = 130636
                                N. of observations      = 86544
                                N. of panel units       = 19389
                                Wald chi2(25)          = 2777.17
                                Prob > chi2            = 0.0000
                                Pseudo R2              = 0.1295
Log conditional likelihood = -95431616 (Std. err. adjusted for 19,389 clu
> sters in id)

```

	sphus	Odds Ratio	Robust std. err.	z	P> z	[95% con
> f. interval]						
> 1.09857	age	.9932806	.0510592	-0.13	0.896	.8980826
> 1.001246	c.age#c.age	1.000568	.0003458	1.64	0.101	.9998903
> 1.060187	yedu	.9771901	.0406437	-0.55	0.579	.9006903
> 1.005041	c.yedu#c.yedu	1.001496	.0018058	0.83	0.407	.9979628
> .9793997	thinc	.9077158	.0352017	-2.50	0.013	.8412785
> 1.06602	c.thinc#c.thinc	1.028461	.0188214	1.53	0.125	.9922254
> 1.157237	gender Female 1.covid	1 (omitted) 1.041761	.0558748	0.76	0.446	.9378085
> 1.46517	household Couple, both responding	1.269077	.0930339	3.25	0.001	1.099228
Multiple, at least 1 responding		1.273807	.1296037	2.38	0.017	1.043513

>	1.554924						
		cjs					
		Not applicable	.8081495	.1675466	-1.03	0.304	.5382939
>	1.213288	Retired	1.028603	.0961054	0.30	0.763	.856481
>	1.235316	Unemployed	1.031488	.203754	0.16	0.875	.7003621
>	1.519167	Permanently sick or disabled	1.539228	.2468479	2.69	0.007	1.124073
>	2.107711	Homemaker	.9450132	.1105722	-0.48	0.629	.7513498
>	1.188594	Other	.8292247	.1188293	-1.31	0.191	.6261719
>	1.098123						
		gali					
		Limited	4.121994	.1496094	39.02	0.000	3.838952
>	4.425905	lifesat	.8584021	.0435493	-3.01	0.003	.7771534
>	.9481451						
		c.lifesat#c.lifesat	.9952133	.003509	-1.36	0.174	.9883595
>	1.002115						
		naly					
		At least 1	.8629428	.0386372	-3.29	0.001	.7904429
>	.9420925	Not applicable	1	(omitted)			
		rhfo					
		At least 1	1.223051	.0589093	4.18	0.000	1.112874
>	1.344137	Not applicable	1.039809	.0835135	0.49	0.627	.8883584
>	1.217079						
		ghfo					
		At least 1	.903431	.0431497	-2.13	0.033	.8226969
>	.9920879	Not applicable	1.010128	.0484769	0.21	0.834	.9194468
>	1.109753						
		rhfo#ghfo					
		At least 1#At least 1	.9564735	.0818309	-0.52	0.603	.8088138
>	1.13109	At least 1#Not applicable	1.025882	.1179509	0.22	0.824	.8188991
>	1.285181	Not applicable#None	1	(empty)			
		Not applicable#At least 1	1	(empty)			
		Not applicable#Not applicable	1	(omitted)			
		country					
		Austria	1	(omitted)			
		Germany	1	(omitted)			
		Netherlands	1	(omitted)			
		Spain	1	(omitted)			
		Italy	1	(omitted)			
		France	1	(omitted)			
		Denmark	1	(omitted)			
		Switzerland	1	(omitted)			
		Belgium	1	(omitted)			
		Czech Republic	1	(omitted)			
		Slovenia	1	(omitted)			

results_imp1_feo_1.xls

dir : seeout

note: 2.naly omitted because of collinearity.

note: 2.rhfo#0.ghfo identifies no observations in the sample.

note: 2.rhfo#1.ghfo identifies no observations in the sample.

note: 2.rhfo#2.ghfo omitted because of collinearity.

Fitting comparison model:

Iteration 0: Log likelihood = **-3.899e+08**
 Iteration 1: Log likelihood = **-2.906e+08**
 Iteration 2: Log likelihood = **-2.803e+08**
 Iteration 3: Log likelihood = **-2.801e+08**
 Iteration 4: Log likelihood = **-2.801e+08**
 Iteration 5: Log likelihood = **-2.801e+08**

Refining starting values:

Grid node 0: Log likelihood = **-2.722e+08**

Fitting full model:

Iteration 0: Log pseudolikelihood = **-2.722e+08**
 Iteration 1: Log pseudolikelihood = **-2.663e+08**
 Iteration 2: Log pseudolikelihood = **-2.662e+08**
 Iteration 3: Log pseudolikelihood = **-2.662e+08**
 Iteration 4: Log pseudolikelihood = **-2.662e+08**

Random-effects ordered logistic regression
 Group variable: **id**

Random effects u_i ~ Gaussian

Number of obs = **109,528**
 Number of groups = **29,989**

Obs per group:
 min = **1**
 avg = **3.7**
 max = **6**

Integration method: **mvaghermite**

Integration pts. = **12**

Log pseudolikelihood = **-2.662e+08**

Wald chi2(37) = **10650.95**
 Prob > chi2 = **0.0000**

(Std. err. adjusted for **29,989** cl

> usters in **id**)

	sphus	Odds ratio	Robust std. err.	z	P> z	[95% co
> n						
> f. interval]						
> 7	age	1.123752	.039256	3.34	0.001	1.04938
> 1.203388						
> 5	c.age#c.age	.9995441	.000233	-1.96	0.050	.999087
> 1.000001						
> 3	yedu	.9502611	.0123531	-3.92	0.000	.926355
> .9747838						
> 9	c.yedu#c.yedu	.9993869	.0005758	-1.06	0.287	.99825
> 1.000516						
> 6	thinc	.8033767	.0247335	-7.11	0.000	.756333
> .8533459						
> 9	c.thinc#c.thinc	1.04785	.0149683	3.27	0.001	1.01891
> 1.077601						
> 7	gender					
> 1.121087	Female	1.036654	.0414144	0.90	0.368	.958579

> 7	1.covid	.9895422	.0390284	-0.27	0.790	.915929
>	1.069071					
> 9	household Couple, both responding	1.163457	.0488988	3.60	0.000	1.07145
>	1.263355					
> 1	Multiple, at least 1 responding	1.210424	.0768585	3.01	0.003	1.06878
>	1.370839					
> 7	cjs Not applicable	1.360353	.2644259	1.58	0.113	.929382
>	1.99117					
> 2	Retired	1.288635	.0892554	3.66	0.000	1.12505
>	1.476003					
> 9	Unemployed	1.019529	.1518719	0.13	0.897	.761380
>	1.365202					
> 5	Permanently sick or disabled	4.198727	.5968299	10.09	0.000	3.17777
>	5.547688					
> 4	Homemaker	1.248924	.1040171	2.67	0.008	1.06082
>	1.470377					
> 3	Other	1.015148	.1209956	0.13	0.900	.803664
>	1.282284					
> 2	gali Limited	7.671811	.2407478	64.93	0.000	7.21417
>	8.158481					
> 5	lifesat	.7073978	.031166	-7.86	0.000	.648876
>	.7711969					
> 3	c.lifesat#c.lifesat	.999826	.003077	-0.06	0.955	.993813
>	1.005875					
> 9	naly At least 1	.7012743	.0271715	-9.16	0.000	.649990
>	.7566038					
> 5	Not applicable	1	(omitted)			
>	rhfo At least 1	1.493933	.0633633	9.46	0.000	1.37476
> 4	Not applicable	.8809395	.0575731	-1.94	0.052	.775026
>	1.001326					
> 4	ghfo At least 1	.8436735	.031885	-4.50	0.000	.783438
>	.9085398					
> 5	Not applicable	1.008824	.0392475	0.23	0.821	.934759
>	1.088756					
> 2	rhfo#ghfo At least 1#At least 1	.8224978	.0614127	-2.62	0.009	.710524
>	.9521177					
> 8	At least 1#Not applicable	1.112772	.1070699	1.11	0.267	.921518

```

>      1.343717
      Not applicable#None      1 (empty)
      Not applicable#At least 1 1 (empty)
      Not applicable#Not applicable 1 (omitted)

      country
Austria | 1.325788 .0919363 4.07 0.000 1.15730
> 5
>      1.518799
      Germany | 2.728893 .2189348 12.51 0.000 2.33182
> 5
>      3.193575
      Netherlands | 1.213311 .0955181 2.46 0.014 1.03982
> 7
>      1.415738
      Spain | 3.20436 .24836 15.02 0.000 2.75275
> 4
>      3.730056
      Italy | 2.402854 .1821105 11.57 0.000 2.07116
> 9
>      2.787657
      France | 2.249398 .1557072 11.71 0.000 1.96401
> 5
>      2.57625
      Denmark | .7482081 .0632066 -3.43 0.001 .634037
> 9
>      .8829367
      Switzerland | .919545 .0679958 -1.13 0.257 .795482
> 9
>      1.062956
      Belgium | 1.291679 .0875171 3.78 0.000 1.1310
> 5
>      1.47512
      Czech Republic | 2.156414 .1646617 10.06 0.000 1.85667
> 3
>      2.504547
      Slovenia | 2.640693 .2275199 11.27 0.000 2.23038
> 2
>      3.126488

-----
      /cut1 | -.240495 1.294022 -2.77673
> 2
>      2.295742
      /cut2 | 1.916622 1.292353 -.616342
> 7
>      4.449587
      /cut3 | 5.221564 1.29159 2.69009
> 3
>      7.753034
      /cut4 | 8.375363 1.290581 5.84587
> 1
>      10.90486

-----
      /sigma2_u | 2.106798 .0696535 1.97460
> 9
>      2.247837

```

Note: Estimates are transformed only in the first equation to odds ratios.
results_impl_xto_1.xls
dir : seeout
note: **2.naly** omitted because of collinearity.

```

Iteration 0: Log pseudolikelihood = -2.713e+08 (not concave)
Iteration 1: Log pseudolikelihood = -1.668e+08 (not concave)
Iteration 2: Log pseudolikelihood = -1.224e+08 (not concave)
Iteration 3: Log pseudolikelihood = -1.012e+08 (not concave)
Iteration 4: Log pseudolikelihood = -89161838 (not concave)
Iteration 5: Log pseudolikelihood = -85188065 (not concave)
Iteration 6: Log pseudolikelihood = -82460325 (not concave)
Iteration 7: Log pseudolikelihood = -81129483 (not concave)
Iteration 8: Log pseudolikelihood = -80188378 (not concave)
Iteration 9: Log pseudolikelihood = -79741769 (not concave)
Iteration 10: Log pseudolikelihood = -79269984 (not concave)
Iteration 11: Log pseudolikelihood = -79054061 (not concave)
Iteration 12: Log pseudolikelihood = -78847811 (not concave)
Iteration 13: Log pseudolikelihood = -78711331 (not concave)
Iteration 14: Log pseudolikelihood = -78601937 (not concave)
Iteration 15: Log pseudolikelihood = -78505596 (not concave)
Iteration 16: Log pseudolikelihood = -78414617
Iteration 17: Log pseudolikelihood = -78302097 (not concave)
Iteration 18: Log pseudolikelihood = -77969576 (not concave)
Iteration 19: Log pseudolikelihood = -77889021
Iteration 20: Log pseudolikelihood = -77826999 (not concave)
Iteration 21: Log pseudolikelihood = -77673538
Iteration 22: Log pseudolikelihood = -77647453 (not concave)
Iteration 23: Log pseudolikelihood = -77626508
Iteration 24: Log pseudolikelihood = -77613695
Iteration 25: Log pseudolikelihood = -77612342
Iteration 26: Log pseudolikelihood = -77612331
Iteration 27: Log pseudolikelihood = -77612331

```

Stereotype logistic regression

Number of obs = 29,989

Log pseudolikelihood = -77612331

Wald chi2(35) = 2285.51

Prob > chi2 = 0.0000

(1) [phi1_1]_cons = 1

		sphus	Coefficient	Robust std. err.	z	P> z	[95% con
> f. interval]							
>	.529931	age	.2783019	.1283845	2.17	0.030	.0266729
>	.00029	c.age#c.age	-.0014336	.0008794	-1.63	0.103	-.0031573
>	.0780874	yedu	.0023338	.0386505	0.06	0.952	-.0734198
>	-.0027316	c.yedu#c.yedu	-.0062583	.0017994	-3.48	0.001	-.009785
>	-.2542729	thinc	-.4770763	.1136773	-4.20	0.000	-.6998797
>	.174307	c.thinc#c.thinc	.0724356	.0519762	1.39	0.163	-.0294358
>	.2404302	gender Female	.0290604	.1078437	0.27	0.788	-.1823095
>	.6393024	household Couple, both responding	.3602395	.1423817	2.53	0.011	.0811766
>	1.058727	Multiple, at least 1 responding	.6773802	.1945684	3.48	0.000	.2960331
>	1.641739	cjs Not applicable	-.0661864	.8714066	-0.08	0.939	-1.774112

	Retired	.5890243	.2098232	2.81	0.005	.1777785
>	1.00027					
	Unemployed	-.2089691	.4115225	-0.51	0.612	-1.015538
>	.5976002					
	Permanently sick or disabled	3.064677	.4472787	6.85	0.000	2.188027
>	3.941328					
	Homemaker	.4063403	.2430296	1.67	0.095	-.0699889
>	.8826695					
	Other	-1.748869	.4881406	-3.58	0.000	-2.705607
>	-.7921311					
	gali Limited	5.374387	.1545342	34.78	0.000	5.071505
>	5.677268					
	lifesat	-.5121036	.1896166	-2.70	0.007	-.8837452
>	-.1404619					
	c.lifesat#c.lifesat	-.0200855	.0133101	-1.51	0.131	-.0461729
>	.0060019					
	naly At least 1	-.9332433	.1402221	-6.66	0.000	-1.208074
>	-.6584131					
	Not applicable	0	(omitted)			
	rhfo At least 1	1.225787	.1767183	6.94	0.000	.8794252
>	1.572148					
	ghfo At least 1	-.4783553	.1544294	-3.10	0.002	-.7810314
>	-.1756792					
	Not applicable	-.0384871	.1243055	-0.31	0.757	-.2821214
>	.2051473					
	rhfo#ghfo At least 1#At least 1	-1.055715	.3366167	-3.14	0.002	-1.715471
>	-.3959583					
	At least 1#Not applicable	-.0789618	.2856801	-0.28	0.782	-.6388845
>	.480961					
	country Austria	-.2781977	.1940272	-1.43	0.152	-.658484
>	.1020886					
	Germany	1.073214	.2209932	4.86	0.000	.6400756
>	1.506353					
	Netherlands	-.179295	.2085884	-0.86	0.390	-.5881209
>	.2295308					
	Spain	1.967631	.2245366	8.76	0.000	1.527547
>	2.407715					
	Italy	1.017193	.2145038	4.74	0.000	.5967731
>	1.437613					
	France	.921428	.1933072	4.77	0.000	.5425528
>	1.300303					
	Denmark	-1.290782	.2414446	-5.35	0.000	-1.764005
>	-.8175592					
	Switzerland	-.6372098	.2193225	-2.91	0.004	-1.067074
>	-.2073456					
	Belgium	-.0268551	.1937898	-0.14	0.890	-.4066761
>	.3529658					
	Czech Republic	.7891246	.2334864	3.38	0.001	.3314996
>	1.24675					
	Slovenia	1.433844	.2796131	5.13	0.000	.8858124
>	1.981876					
	/phi1_1	1	(constrained)			
>	.8867853	/phi1_2	.8518712	.0178137	47.82	0.000
						.8169571
>	.6529331	/phi1_3	.6267977	.0133346	47.01	0.000
						.6006623
>		/phi1_4	.3455562	.0119697	28.87	0.000
						.3220961

>	.3690163	/phi1_5	0	(base outcome)		
		/theta1	9.763527	4.70093	2.08	0.038
>	18.97718	/theta2	9.703074	4.009778	2.42	0.016
>	17.56209	/theta3	8.96162	2.967966	3.02	0.003
>	14.77873	/theta4	5.721882	1.654928	3.46	0.001
>	8.965482	/theta5	0	(base outcome)		

(sphus=Poor is the base outcome)

results_impl_slo_1.xls

dir : seeout

note: **2.naly** omitted because of collinearity.

```

Iteration 0: Log pseudolikelihood = -2.418e+08 (not concave)
Iteration 1: Log pseudolikelihood = -2.029e+08 (not concave)
Iteration 2: Log pseudolikelihood = -1.301e+08 (not concave)
Iteration 3: Log pseudolikelihood = -98530387 (not concave)
Iteration 4: Log pseudolikelihood = -75452468 (not concave)
Iteration 5: Log pseudolikelihood = -67508549 (not concave)
Iteration 6: Log pseudolikelihood = -64314544 (not concave)
Iteration 7: Log pseudolikelihood = -62893416 (not concave)
Iteration 8: Log pseudolikelihood = -61738042 (not concave)
Iteration 9: Log pseudolikelihood = -61046948 (not concave)
Iteration 10: Log pseudolikelihood = -60521561 (not concave)
Iteration 11: Log pseudolikelihood = -60171917 (not concave)
Iteration 12: Log pseudolikelihood = -59871452 (not concave)
Iteration 13: Log pseudolikelihood = -59570554 (not concave)
Iteration 14: Log pseudolikelihood = -59422695 (not concave)
Iteration 15: Log pseudolikelihood = -58946252 (not concave)
Iteration 16: Log pseudolikelihood = -58749052 (not concave)
Iteration 17: Log pseudolikelihood = -58490995 (not concave)
Iteration 18: Log pseudolikelihood = -58237834 (not concave)
Iteration 19: Log pseudolikelihood = -58187595 (not concave)
Iteration 20: Log pseudolikelihood = -58149159 (not concave)
Iteration 21: Log pseudolikelihood = -58114770 (not concave)
Iteration 22: Log pseudolikelihood = -58082386 (not concave)
Iteration 23: Log pseudolikelihood = -58050428 (not concave)
Iteration 24: Log pseudolikelihood = -58019127 (not concave)
Iteration 25: Log pseudolikelihood = -57988725 (not concave)
Iteration 26: Log pseudolikelihood = -57959023 (not concave)
Iteration 27: Log pseudolikelihood = -57929925 (not concave)
Iteration 28: Log pseudolikelihood = -57901455 (not concave)
Iteration 29: Log pseudolikelihood = -57873663 (not concave)
Iteration 30: Log pseudolikelihood = -57685828 (not concave)
Iteration 31: Log pseudolikelihood = -57244223 (not concave)
Iteration 32: Log pseudolikelihood = -57185969 (not concave)
Iteration 33: Log pseudolikelihood = -57123091 (not concave)
Iteration 34: Log pseudolikelihood = -57109392 (not concave)
Iteration 35: Log pseudolikelihood = -57103333 (not concave)
Iteration 36: Log pseudolikelihood = -57102870 (not concave)
Iteration 37: Log pseudolikelihood = -57102869 (not concave)
Iteration 38: Log pseudolikelihood = -57102869 (not concave)

```

Stereotype logistic regression

Log pseudolikelihood = **-57102869**

Number of obs = **22,899**

Wald chi2(35) = **1205.15**

Prob > chi2 = **0.0000**

(1) [phil_1]_cons = 1

		sphus	Coefficient	Robust std. err.	z	P> z	[95% con
> f. interval]							
>	.768168	age	.4577456	.1583817	2.89	0.004	.1473231
>	-.000656	c.age#c.age	-.0027381	.0010623	-2.58	0.010	-.0048202
>	-.0089072	yedu	-.0939242	.0433768	-2.17	0.030	-.1789413
>	.0027808	c.yedu#c.yedu	-.0010787	.0019692	-0.55	0.584	-.0049383
>	-.3980194	thinc	-.6610044	.1341785	-4.93	0.000	-.9239895
>	.2779847	c.thinc#c.thinc	.1542501	.0631311	2.44	0.015	.0305155
>	.2733693	gender Female	.0309071	.1237075	0.25	0.803	-.2115552
>	.7524186	household Couple, both responding	.4463428	.156164	2.86	0.004	.1402669
>	.9360917	Multiple, at least 1 responding	.4581708	.2438417	1.88	0.060	-.0197501
>	3.247186	cjs Not applicable	1.708125	.7852499	2.18	0.030	.1690631
>	1.503656	Retired	.9324669	.2914284	3.20	0.001	.3612779
>	1.502907	Unemployed	.2249463	.6520327	0.34	0.730	-1.053014
>	4.483069	Permanently sick or disabled	3.382052	.5617537	6.02	0.000	2.281035
>	1.745123	Homemaker	1.080066	.3393208	3.18	0.001	.4150096
>	1.160414	Other	.1269452	.5272896	0.24	0.810	-.9065234
>	5.46979	gali Limited	5.084783	.1964355	25.89	0.000	4.699777
>	-.2994661	lifesat	-.6441918	.1758837	-3.66	0.000	-.9889174
>	.0182135	c.lifesat#c.lifesat	-.0067149	.0127188	-0.53	0.598	-.0316433
>	-.3839742	naly At least 1	-.6982245	.1603347	-4.35	0.000	-1.012475
		Not applicable	0	(omitted)			
>	1.45853	rhfo At least 1	1.071477	.1974801	5.43	0.000	.6844227
>	-.4501258	ghfo At least 1	-.8117394	.1845001	-4.40	0.000	-1.173353
		Not applicable	-.130313	.1420657	-0.92	0.359	-.4087567

>	.1481307					
		rhfo#ghto				
		At least 1#At least 1	-.6283435	.411402	-1.53	0.127
>	.1779896					-1.434677
		At least 1#Not applicable	.0774474	.3521991	0.22	0.826
>	.767745					-.6128501
		country				
		Austria	.735777	.2155752	3.41	0.001
>	1.158297					.3132574
		Germany	2.029267	.2552234	7.95	0.000
>	2.529496					1.529038
		Netherlands	.5379411	.2268764	2.37	0.018
>	.9826107					.0932716
		Spain	2.356874	.2596326	9.08	0.000
>	2.865745					1.848003
		Italy	1.743464	.2467963	7.06	0.000
>	2.227176					1.259752
		France	1.740442	.2166598	8.03	0.000
>	2.165088					1.315797
		Denmark	-.1742441	.2599081	-0.67	0.503
>	.3351665					-.6836547
		Switzerland	.288329	.2387506	1.21	0.227
>	.7562715					-.1796136
		Belgium	.54333	.2087903	2.60	0.009
>	.9525516					.1341085
		Czech Republic	1.59422	.274518	5.81	0.000
>	2.132265					1.056174
		Slovenia	1.447462	.306321	4.73	0.000
>	2.04784					.8470835
		/phi1_1	1 (constrained)			
		/phi1_2	.8500632	.0260391	32.65	0.000
>	.9010989					.7990274
		/phi1_3	.6283489	.0197206	31.86	0.000
>	.6670005					.5896973
		/phi1_4	.3371336	.0154915	21.76	0.000
>	.3674963					.3067708
		/phi1_5	0 (base outcome)			
		/theta1	16.43787	5.860235	2.80	0.005
>	27.92372					4.952026
		/theta2	15.33788	5.010629	3.06	0.002
>	25.15854					5.51723
		/theta3	13.16822	3.726795	3.53	0.000
>	20.4726					5.863834
		/theta4	7.834618	2.027797	3.86	0.000
>	11.80903					3.860209
		/theta5	0 (base outcome)			

(sphus=Poor is the base outcome)

results_impl_slo_1.xls

dir : seeout

note: 2.naly omitted because of collinearity.

Iteration 0: Log pseudolikelihood = -1.749e+08 (not concave)
 Iteration 1: Log pseudolikelihood = -1.222e+08 (not concave)
 Iteration 2: Log pseudolikelihood = -67082740 (not concave)
 Iteration 3: Log pseudolikelihood = -52177117 (not concave)
 Iteration 4: Log pseudolikelihood = -48915146 (not concave)
 Iteration 5: Log pseudolikelihood = -48353530 (not concave)
 Iteration 6: Log pseudolikelihood = -48089172 (not concave)
 Iteration 7: Log pseudolikelihood = -47890454 (not concave)
 Iteration 8: Log pseudolikelihood = -47723926 (not concave)
 Iteration 9: Log pseudolikelihood = -47578979 (not concave)
 Iteration 10: Log pseudolikelihood = -47458952 (not concave)
 Iteration 11: Log pseudolikelihood = -47359013 (not concave)
 Iteration 12: Log pseudolikelihood = -46937831 (not concave)

```

Iteration 13: Log pseudolikelihood = -46806128 (not concave)
Iteration 14: Log pseudolikelihood = -46771147
Iteration 15: Log pseudolikelihood = -46631063 (not concave)
Iteration 16: Log pseudolikelihood = -46578480
Iteration 17: Log pseudolikelihood = -46556134
Iteration 18: Log pseudolikelihood = -46553703
Iteration 19: Log pseudolikelihood = -46553516
Iteration 20: Log pseudolikelihood = -46553514
Iteration 21: Log pseudolikelihood = -46553514

```

Stereotype logistic regression

Number of obs = 18,545

Wald chi2(32) = 1120.99

Prob > chi2 = 0.0000

Log pseudolikelihood = -46553514

(1) [phi1_1]_cons = 1

		sphus	Coefficient	Robust std. err.	z	P> z	[95% con
> f. interval]							
>	.9069326	age	.5669021	.1734882	3.27	0.001	.2268716
>	-.0010702	c.age#c.age	-.0032951	.0011352	-2.90	0.004	-.00552
>	.033794	yedu	-.0541019	.0448457	-1.21	0.228	-.1419978
>	.0018018	c.yedu#c.yedu	-.002172	.0020275	-1.07	0.284	-.0061457
>	-.2123615	thinc	-.5163438	.1550958	-3.33	0.001	-.8203261
>	.1736053	c.thinc#c.thinc	.0327946	.0718435	0.46	0.648	-.108016
>	.3452156	gender Female	.0734778	.1386443	0.53	0.596	-.19826
>	.6874041	household Couple, both responding	.379906	.1568897	2.42	0.015	.0724079
>	1.148432	Multiple, at least 1 responding	.631859	.2635625	2.40	0.017	.115286
>	4.546725	cjs Not applicable	2.930202	.8247718	3.55	0.000	1.313679
>	2.4084	Retired	1.531857	.4472239	3.43	0.001	.6553141
>	2.031566	Unemployed	.4216813	.8213846	0.51	0.608	-1.188203
>	4.638559	Permanently sick or disabled	3.177264	.7455724	4.26	0.000	1.715969
>	2.677539	Homemaker	1.724198	.4864074	3.54	0.000	.7708573
>	2.762384	Other	1.697838	.5431458	3.13	0.002	.6332917
>	5.663623	gali Limited	5.26156	.2051377	25.65	0.000	4.859498
>	-.5986601	lifesat	-.9375456	.172904	-5.42	0.000	-1.276431
>	.0353189	c.lifesat#c.lifesat	.0107636	.0125284	0.86	0.390	-.0137917

>	.0513857	naly At least 1	-.2598831	.1588135	-1.64	0.102	-.5711519
		Not applicable	0	(omitted)			
>	1.612244	rhfo At least 1	1.267527	.1758791	7.21	0.000	.9228104
>	-.3378943	ghfo At least 1	-.7169315	.1933899	-3.71	0.000	-1.095969
>	-.3484005	rhfo#ghfo At least 1#At least 1	-1.042218	.3539949	-2.94	0.003	-1.736035
>	.9049486	country Austria	.484396	.2145716	2.26	0.024	.0638434
>	2.306827	Germany	1.807614	.2547057	7.10	0.000	1.3084
>	2.639882	Spain	2.129508	.2604	8.18	0.000	1.619133
>	2.171323	Italy	1.692463	.2443212	6.93	0.000	1.213602
>	2.021332	France	1.596097	.2169605	7.36	0.000	1.170862
>	.0460403	Denmark	-.4857553	.2713293	-1.79	0.073	-1.017551
>	.7373806	Switzerland	.2383389	.2546178	0.94	0.349	-.2607027
>	.6766472	Belgium	.2667835	.2091179	1.28	0.202	-.1430801
>	2.29659	Czech Republic	1.757884	.2748551	6.40	0.000	1.219178
>	2.451047	Slovenia	1.857424	.3028743	6.13	0.000	1.263801
>	.9307059	/phi1_1 /phi1_2	1 .880699	(constrained) .0255142	34.52	0.000	.8306921
>	.6980331	/phi1_3	.6599787	.0194159	33.99	0.000	.6219243
>	.3854855	/phi1_4 /phi1_5	.3529701 0	.0165898 (base outcome)	21.28	0.000	.3204546
>	34.57175	/theta1	21.65554	6.590024	3.29	0.001	8.739334
>	31.85177	/theta2	20.49158	5.796119	3.54	0.000	9.131399
>	25.76428	/theta3	17.1942	4.372571	3.93	0.000	8.62412
>	14.78012	/theta4 /theta5	10.08059 0	2.397764 (base outcome)	4.20	0.000	5.381063

(sphus=Poor is the base outcome)

results_impl_slo_1.xls

dir : seeout

note: 2.naly omitted because of collinearity.

note: 2.ghfo omitted because of collinearity.

note: 0.rhfo#2.ghfo identifies no observations in the sample.

note: 1.rhfo#2.ghfo identifies no observations in the sample.

note: 2.rhfo#0.ghfo identifies no observations in the sample.

note: 2.rhfo#1.ghfo identifies no observations in the sample.

note: 2.rhfo#2.ghfo omitted because of collinearity.

```

Iteration 0: Log pseudolikelihood = -2.038e+08 (not concave)
Iteration 1: Log pseudolikelihood = -1.013e+08 (not concave)
Iteration 2: Log pseudolikelihood = -61608569 (not concave)
Iteration 3: Log pseudolikelihood = -49037963 (not concave)
Iteration 4: Log pseudolikelihood = -46166887 (not concave)
Iteration 5: Log pseudolikelihood = -43791054 (not concave)
Iteration 6: Log pseudolikelihood = -42480506 (not concave)
Iteration 7: Log pseudolikelihood = -42196885 (not concave)
Iteration 8: Log pseudolikelihood = -42106253 (not concave)
Iteration 9: Log pseudolikelihood = -42047477 (not concave)
Iteration 10: Log pseudolikelihood = -42014631 (not concave)
Iteration 11: Log pseudolikelihood = -41984418
Iteration 12: Log pseudolikelihood = -41874054
Iteration 13: Log pseudolikelihood = -41818022 (not concave)
Iteration 14: Log pseudolikelihood = -41807620
Iteration 15: Log pseudolikelihood = -41783139 (not concave)
Iteration 16: Log pseudolikelihood = -41777807
Iteration 17: Log pseudolikelihood = -41777393
Iteration 18: Log pseudolikelihood = -41777389
Iteration 19: Log pseudolikelihood = -41777389

```

Stereotype logistic regression

Number of obs = **16,181**

Log pseudolikelihood = **-41777389**

Wald chi2(33) = **839.15**

Prob > chi2 = **0.0000**

(1) [phi1_1]_cons = 1

		sphus	Coefficient	Robust std. err.	z	P> z	[95% con
> f. interval]							
	age		.251385	.1805816	1.39	0.164	-.1025485
>	.6053184						
	c.age#c.age		-.0012733	.0011659	-1.09	0.275	-.0035584
>	.0010117						
	yedu		-.0325144	.0468178	-0.69	0.487	-.1242757
>	.0592468						
	c.yedu#c.yedu		-.0027073	.0021099	-1.28	0.199	-.0068427
>	.001428						
	thinc		-.3388428	.1613481	-2.10	0.036	-.6550794
>	-.0226063						
	c.thinc#c.thinc		-.1278266	.0911993	-1.40	0.161	-.3065739
>	.0509207						
	gender						
	Female		-.2010845	.1373878	-1.46	0.143	-.4703597
>	.0681907						
	household						
	Couple, both responding		.1468225	.1492641	0.98	0.325	-.1457298
>	.4393748						
	Multiple, at least 1 responding		.1900239	.2722369	0.70	0.485	-.3435505
>	.7235984						
	cjs						
	Not applicable		2.936704	.6973304	4.21	0.000	1.569962
>	4.303446						
	Retired		1.256984	.5417411	2.32	0.020	.1951915
>	2.318777						
	Unemployed		1.210123	1.403356	0.86	0.389	-1.540405
>	3.960651						
	Permanently sick or disabled		4.477026	.8530053	5.25	0.000	2.805166
>	6.148885						
	Homemaker		1.535484	.575612	2.67	0.008	.407305

>	2.663662						
>	2.362204	Other	.9381518	.7265706	1.29	0.197	-.4859005
		gali					
		Limited	4.767638	.2140953	22.27	0.000	4.348019
>	5.187257						
		lifesat	-.2934772	.2078769	-1.41	0.158	-.7009084
>	.1139541						
		c.lifesat#c.lifesat	-.0265101	.0147964	-1.79	0.073	-.0555105
>	.0024903						
		naly					
		At least 1	-.3928734	.1671803	-2.35	0.019	-.7205408
>	-.0652059	Not applicable	0	(omitted)			
		rhfo					
		At least 1	.7634538	.231786	3.29	0.001	.3091616
>	1.217746	Not applicable	.0828718	.2504816	0.33	0.741	-.4080632
>	.5738068						
		ghfo					
		At least 1	-.7110069	.2341857	-3.04	0.002	-1.170002
>	-.2520114	Not applicable	0	(omitted)			
		rhfo#ghfo					
		None#Not applicable	0	(empty)			
		At least 1#At least 1	.7946569	.4239967	1.87	0.061	-.0363613
>	1.625675						
		At least 1#Not applicable	0	(empty)			
		Not applicable#None	0	(empty)			
		Not applicable#At least 1	0	(empty)			
		Not applicable#Not applicable	0	(omitted)			
		country					
		Austria	.6992689	.225384	3.10	0.002	.2575242
>	1.141013						
		Germany	1.611292	.2648347	6.08	0.000	1.092225
>	2.130358						
		Spain	2.062706	.266191	7.75	0.000	1.540982
>	2.584431						
		Italy	1.576033	.2480402	6.35	0.000	1.089883
>	2.062183						
		France	1.080316	.2218889	4.87	0.000	.6454222
>	1.515211						
		Denmark	-.7632991	.2682858	-2.85	0.004	-1.28913
>	-.2374686						
		Switzerland	.0684241	.2364486	0.29	0.772	-.3950067
>	.5318548						
		Belgium	.0068422	.2102612	0.03	0.974	-.4052623
>	.4189466						
		Czech Republic	.2349254	.2382311	0.99	0.324	-.231999
>	.7018498						
		Slovenia	1.597429	.2835237	5.63	0.000	1.041733
>	2.153125						
		/phi1_1	1	(constrained)			
		/phi1_2	.917454	.0315042	29.12	0.000	.8557069
>	.9792012						
		/phi1_3	.6684633	.0229569	29.12	0.000	.6234687
>	.713458						
		/phi1_4	.3439874	.0198477	17.33	0.000	.3050865
>	.3828882						
		/phi1_5	0	(base outcome)			
		/theta1	11.05637	7.020998	1.57	0.115	-2.704537

>	24.81727						
		/theta2	11.4151	6.466612	1.77	0.078	-1.259225
>	24.08943						
		/theta3	10.11436	4.722903	2.14	0.032	.857636
>	19.37108						
		/theta4	6.018467	2.474409	2.43	0.015	1.168715
>	10.86822						
		/theta5	0	(base outcome)			

(sphus=Poor is the base outcome)

results_impl_slo_1.xls

dir : seeout

note: 2.naly omitted because of collinearity.

```

Iteration 0: Log pseudolikelihood = -2.196e+08 (not concave)
Iteration 1: Log pseudolikelihood = -1.313e+08 (not concave)
Iteration 2: Log pseudolikelihood = -74248439 (not concave)
Iteration 3: Log pseudolikelihood = -44848942 (not concave)
Iteration 4: Log pseudolikelihood = -35685178 (not concave)
Iteration 5: Log pseudolikelihood = -32344497 (not concave)
Iteration 6: Log pseudolikelihood = -30985091 (not concave)
Iteration 7: Log pseudolikelihood = -30355902 (not concave)
Iteration 8: Log pseudolikelihood = -30038279 (not concave)
Iteration 9: Log pseudolikelihood = -29856597 (not concave)
Iteration 10: Log pseudolikelihood = -29678591 (not concave)
Iteration 11: Log pseudolikelihood = -29544015 (not concave)
Iteration 12: Log pseudolikelihood = -29475168 (not concave)
Iteration 13: Log pseudolikelihood = -29421365 (not concave)
Iteration 14: Log pseudolikelihood = -29391034 (not concave)
Iteration 15: Log pseudolikelihood = -29361066 (not concave)
Iteration 16: Log pseudolikelihood = -29248805 (not concave)
Iteration 17: Log pseudolikelihood = -29193966 (not concave)
Iteration 18: Log pseudolikelihood = -29168949 (not concave)
Iteration 19: Log pseudolikelihood = -29150153 (not concave)
Iteration 20: Log pseudolikelihood = -29135145 (not concave)
Iteration 21: Log pseudolikelihood = -29121242 (not concave)
Iteration 22: Log pseudolikelihood = -29101858 (not concave)
Iteration 23: Log pseudolikelihood = -29081670 (not concave)
Iteration 24: Log pseudolikelihood = -29059768 (not concave)
Iteration 25: Log pseudolikelihood = -29023089 (not concave)
Iteration 26: Log pseudolikelihood = -28918800 (not concave)
Iteration 27: Log pseudolikelihood = -28842485 (not concave)
Iteration 28: Log pseudolikelihood = -28837510 (not concave)
Iteration 29: Log pseudolikelihood = -28827613 (not concave)
Iteration 30: Log pseudolikelihood = -28821090 (not concave)
Iteration 31: Log pseudolikelihood = -28816090 (not concave)
Iteration 32: Log pseudolikelihood = -28811293 (not concave)
Iteration 33: Log pseudolikelihood = -28803318 (not concave)
Iteration 34: Log pseudolikelihood = -28796040 (not concave)
Iteration 35: Log pseudolikelihood = -28699606 (not concave)
Iteration 36: Log pseudolikelihood = -28610536 (not concave)
Iteration 37: Log pseudolikelihood = -28603822 (not concave)
Iteration 38: Log pseudolikelihood = -28597592 (not concave)
Iteration 39: Log pseudolikelihood = -28585888 (not concave)
Iteration 40: Log pseudolikelihood = -28577111 (not concave)
Iteration 41: Log pseudolikelihood = -28570742 (not concave)
Iteration 42: Log pseudolikelihood = -28564152 (not concave)
Iteration 43: Log pseudolikelihood = -28421825 (not concave)
Iteration 44: Log pseudolikelihood = -28390596 (not concave)
Iteration 45: Log pseudolikelihood = -28381199 (not concave)
Iteration 46: Log pseudolikelihood = -28370828 (not concave)
Iteration 47: Log pseudolikelihood = -28363544 (not concave)
Iteration 48: Log pseudolikelihood = -28357883 (not concave)
Iteration 49: Log pseudolikelihood = -28352593 (not concave)
Iteration 50: Log pseudolikelihood = -28347083 (not concave)
Iteration 51: Log pseudolikelihood = -28341682 (not concave)
Iteration 52: Log pseudolikelihood = -28336422 (not concave)
Iteration 53: Log pseudolikelihood = -28331138 (not concave)
Iteration 54: Log pseudolikelihood = -28325833 (not concave)
Iteration 55: Log pseudolikelihood = -28320573 (not concave)
Iteration 56: Log pseudolikelihood = -28315351 (not concave)

```

```

Iteration 57: Log pseudolikelihood = -28310142 (not concave)
Iteration 58: Log pseudolikelihood = -28304947 (not concave)
Iteration 59: Log pseudolikelihood = -28299782 (not concave)
Iteration 60: Log pseudolikelihood = -28294642 (not concave)
Iteration 61: Log pseudolikelihood = -28289526 (not concave)
Iteration 62: Log pseudolikelihood = -28284432 (not concave)
Iteration 63: Log pseudolikelihood = -28279366 (not concave)
Iteration 64: Log pseudolikelihood = -28274325 (not concave)
Iteration 65: Log pseudolikelihood = -28269313 (not concave)
Iteration 66: Log pseudolikelihood = -28264326 (not concave)
Iteration 67: Log pseudolikelihood = -28259370 (not concave)
Iteration 68: Log pseudolikelihood = -28254441 (not concave)
Iteration 69: Log pseudolikelihood = -28249544 (not concave)
Iteration 70: Log pseudolikelihood = -28244675 (not concave)
Iteration 71: Log pseudolikelihood = -28239840 (not concave)
Iteration 72: Log pseudolikelihood = -28235034 (not concave)
Iteration 73: Log pseudolikelihood = -28230262 (not concave)
Iteration 74: Log pseudolikelihood = -28225522 (not concave)
Iteration 75: Log pseudolikelihood = -28220817 (not concave)
Iteration 76: Log pseudolikelihood = -28216145 (not concave)
Iteration 77: Log pseudolikelihood = -28211510
Iteration 78: Log pseudolikelihood = -28023204 (not concave)
Iteration 79: Log pseudolikelihood = -28005975
Iteration 80: Log pseudolikelihood = -27930124 (not concave)
Iteration 81: Log pseudolikelihood = -27916505
Iteration 82: Log pseudolikelihood = -27909126
Iteration 83: Log pseudolikelihood = -27905228
Iteration 84: Log pseudolikelihood = -27904758
Iteration 85: Log pseudolikelihood = -27904734
Iteration 86: Log pseudolikelihood = -27904734

```

Stereotype logistic regression

Number of obs = 10,710

Wald chi2(33) = 742.49

Log pseudolikelihood = -27904734

Prob > chi2 = 0.0000

(1) [phi1_1]_cons = 1

		sphus	Coefficient	Robust std. err.	z	P> z	[95% con
> f. interval]							
>	1.079471	age	.5819194	.2538573	2.29	0.022	.0843683
>	-.0003063	c.age#c.age	-.0034196	.0015885	-2.15	0.031	-.006533
>	.047856	yedu	-.0714992	.0608966	-1.17	0.240	-.1908544
>	.0045679	c.yedu#c.yedu	-.0007585	.0027176	-0.28	0.780	-.0060848
>	.0559375	thinc	-.3093281	.1863634	-1.66	0.097	-.6745937
>	.2574559	c.thinc#c.thinc	.0679432	.0966919	0.70	0.482	-.1215696
>	.3256444	gender Female	-.0225822	.1776699	-0.13	0.899	-.3708088
>	.9403897	household Couple, both responding	.5423103	.2031055	2.67	0.008	.1442309
>	1.183403	Multiple, at least 1 responding	.5322242	.3322402	1.60	0.109	-.1189546
		cjs					

	Not applicable	3.835177	1.25265	3.06	0.002	1.380029
>	6.290326					
	Retired	3.804245	1.057115	3.60	0.000	1.732338
>	5.876152					
	Unemployed	3.0505	2.51076	1.21	0.224	-1.870499
>	7.9715					
	Permanently sick or disabled	5.421936	1.35265	4.01	0.000	2.770791
>	8.073081					
	Homemaker	3.417055	1.085796	3.15	0.002	1.288935
>	5.545175					
	Other	3.484748	1.180293	2.95	0.003	1.171416
>	5.79808					
	gali					
	Limited	5.248198	.2890442	18.16	0.000	4.681682
>	5.814714					
	lifesat	-1.429491	.3099207	-4.61	0.000	-2.036924
>	-.8220574					
	c.lifesat#c.lifesat	.0435233	.0215932	2.02	0.044	.0012014
>	.0858452					
	naly					
	At least 1	-.859238	.2613007	-3.29	0.001	-1.371378
>	-.347098					
	Not applicable	0	(omitted)			
	rhfo					
	At least 1	.7999046	.2280776	3.51	0.000	.3528807
>	1.246928					
	ghfo					
	At least 1	-.5265209	.237606	-2.22	0.027	-.9922202
>	-.0608217					
	rhfo#ghfo					
	At least 1#At least 1	-.2714711	.4616975	-0.59	0.557	-1.176382
>	.6334393					
	country					
	Austria	.4741381	.2983601	1.59	0.112	-.110637
>	1.058913					
	Germany	1.165182	.3375733	3.45	0.001	.5035505
>	1.826814					
	Netherlands	-.1299795	.3186009	-0.41	0.683	-.7544257
>	.4944667					
	Spain	2.100034	.3615049	5.81	0.000	1.391497
>	2.808571					
	Italy	1.31889	.3562336	3.70	0.000	.6206851
>	2.017095					
	France	.9808278	.2841669	3.45	0.001	.4238709
>	1.537785					
	Denmark	-.4050981	.344718	-1.18	0.240	-1.080733
>	.2705368					
	Switzerland	-.2376019	.3435874	-0.69	0.489	-.9110209
>	.435817					
	Belgium	.0895587	.2939967	0.30	0.761	-.4866643
>	.6657817					
	Czech Republic	-.3038001	.3373253	-0.90	0.368	-.9649454
>	.3573453					
	Slovenia	1.093083	.3741362	2.92	0.003	.3597898
>	1.826377					
	/phi1_1	1	(constrained)			
	/phi1_2	.8457969	.0383814	22.04	0.000	.7705706
>	.9210231					
	/phi1_3	.6447201	.0283038	22.78	0.000	.5892456
>	.7001945					
	/phi1_4	.3300615	.0228147	14.47	0.000	.2853454
>	.3747775					
	/phi1_5	0	(base outcome)			

>	41.37982	/theta1	21.58333	10.10043	2.14	0.033
>	36.92329	/theta2	19.91098	8.679908	2.29	0.022
>	29.7981	/theta3	16.89764	6.581984	2.57	0.010
>	16.34255	/theta4	9.583672	3.448471	2.78	0.005
		/theta5	0	(base outcome)		

(sphus=poor is the base outcome)

results_imp1_slo_1.xls

dir : seeout

note: 2.naly omitted because of collinearity.

```
Iteration 0: Log pseudolikelihood = -1.702e+08 (not concave)
Iteration 1: Log pseudolikelihood = -1.431e+08 (not concave)
Iteration 2: Log pseudolikelihood = -96853287 (not concave)
Iteration 3: Log pseudolikelihood = -51246739 (not concave)
Iteration 4: Log pseudolikelihood = -35118944 (not concave)
Iteration 5: Log pseudolikelihood = -31393076 (not concave)
Iteration 6: Log pseudolikelihood = -29910099 (not concave)
Iteration 7: Log pseudolikelihood = -29443774 (not concave)
Iteration 8: Log pseudolikelihood = -29076616 (not concave)
Iteration 9: Log pseudolikelihood = -28832985 (not concave)
Iteration 10: Log pseudolikelihood = -28636722 (not concave)
Iteration 11: Log pseudolikelihood = -28468730 (not concave)
Iteration 12: Log pseudolikelihood = -28384028
Iteration 13: Log pseudolikelihood = -28274560 (not concave)
Iteration 14: Log pseudolikelihood = -28183938
Iteration 15: Log pseudolikelihood = -28130405 (not concave)
Iteration 16: Log pseudolikelihood = -28105390
Iteration 17: Log pseudolikelihood = -28093354
Iteration 18: Log pseudolikelihood = -28088330
Iteration 19: Log pseudolikelihood = -28087603
Iteration 20: Log pseudolikelihood = -28087595
Iteration 21: Log pseudolikelihood = -28087595
```

Stereotype logistic regression

Log pseudolikelihood = -28087595

Number of obs = 11,204

Wald chi2(32) = 593.67

Prob > chi2 = 0.0000

(1) [phi1_1]_cons = 1

	sphus	Coefficient	Robust std. err.	z	P> z	[95% con
> f. interval]						
>	1.523585	age	.9241015	.3058646	3.02	0.003
>	-.0016847	c.age#c.age	-.0053854	.0018881	-2.85	0.004
>	.171238	yedu	.0412601	.0663165	0.62	0.534
>	.0014141	c.yedu#c.yedu	-.0043146	.0029229	-1.48	0.140
>	-.0301588	thinc	-.4088937	.1932356	-2.12	0.034
>	.1914237	c.thinc#c.thinc	.0055427	.094839	0.06	0.953
		gender				

>	.4630455	Female	.1071054	.1816054	0.59	0.555	-.2488347
>		household					
>	1.15564	Couple, both responding	.7467594	.2086165	3.58	0.000	.3378786
>	1.293759	Multiple, at least 1 responding	.4833272	.413493	1.17	0.242	-.3271043
>		cjs					
>	3.594171	Not applicable	-.298025	1.985851	-0.15	0.881	-4.190221
>	3.346186	Retired	-.2875241	1.853968	-0.16	0.877	-3.921234
>	5.046587	Permanently sick or disabled	.9101685	2.110456	0.43	0.666	-3.22625
>	2.919689	Homemaker	-.753707	1.874216	-0.40	0.688	-4.427103
>	4.276417	Other	.4117824	1.971789	0.21	0.835	-3.452853
>		gali					
>	6.324209	Limited	5.721853	.3073305	18.62	0.000	5.119496
>	-.2531138	lifesat	-.83549	.2971362	-2.81	0.005	-1.417866
>	.0322242	c.lifesat#c.lifesat	-.0087439	.0209025	-0.42	0.676	-.0497121
>	-.4168673	naly					
>		At least 1	-.864223	.2282469	-3.79	0.000	-1.311579
>		Not applicable	0	(omitted)			
>	1.262017	rhfo					
>		At least 1	.8285048	.2211837	3.75	0.000	.3949927
>	-.1104045	ghfo					
>		At least 1	-.6658686	.2834052	-2.35	0.019	-1.221333
>	1.145232	rhfo#ghfo					
>		At least 1#At least 1	.1509232	.5073096	0.30	0.766	-.8433852
>	1.626835	country					
>	2.363955	Austria	1.023481	.3078395	3.32	0.001	.4201266
>	.5409364	Germany	1.647202	.3656972	4.50	0.000	.9304488
>	3.045989	Netherlands	-.1314238	.3430472	-0.38	0.702	-.803784
>	2.37742	Spain	2.297893	.3816889	6.02	0.000	1.549797
>	1.701504	Italy	1.676775	.3574789	4.69	0.000	.9761289
>	.6650354	France	1.098456	.3076829	3.57	0.000	.4954091
>	1.073691	Denmark	-.055143	.3674447	-0.15	0.881	-.7753214
>	.8663202	Switzerland	.3455392	.3715126	0.93	0.352	-.3826121
>	.7151306	Belgium	.2763524	.3010095	0.92	0.359	-.3136154
>	2.183443	Czech Republic	-.0245503	.3773951	-0.07	0.948	-.7642312
>		Slovenia	1.476409	.3607385	4.09	0.000	.7693743

	/phi1_1	1	(constrained)			
>	.9067073	/phi1_2	.8351717	.0364984	22.88	0.000
		/phi1_3	.6335418	.0290635	21.80	0.000
>	.6905052	/phi1_4	.3551902	.0238549	14.89	0.000
>	.4019449	/phi1_5	0	(base outcome)		
	/theta1	35.02662	12.50732	2.80	0.005	10.51273
>	59.54051	/theta2	30.8629	10.36555	2.98	0.003
>	51.17901	/theta3	25.28157	7.878271	3.21	0.001
>	40.7227	/theta4	15.01989	4.408869	3.41	0.001
>	23.66112	/theta5	0	(base outcome)		

(sphus=Poor is the base outcome)

results_impl_slo_1.xls

dir : seeout

name: The value of a helping hand

log: C:\Users\hansg\Documents\working\SHARE data\weighting\output_v6_1.smcl

log type: smcl

closed on: 30 Jun 2026, 08:49:48