

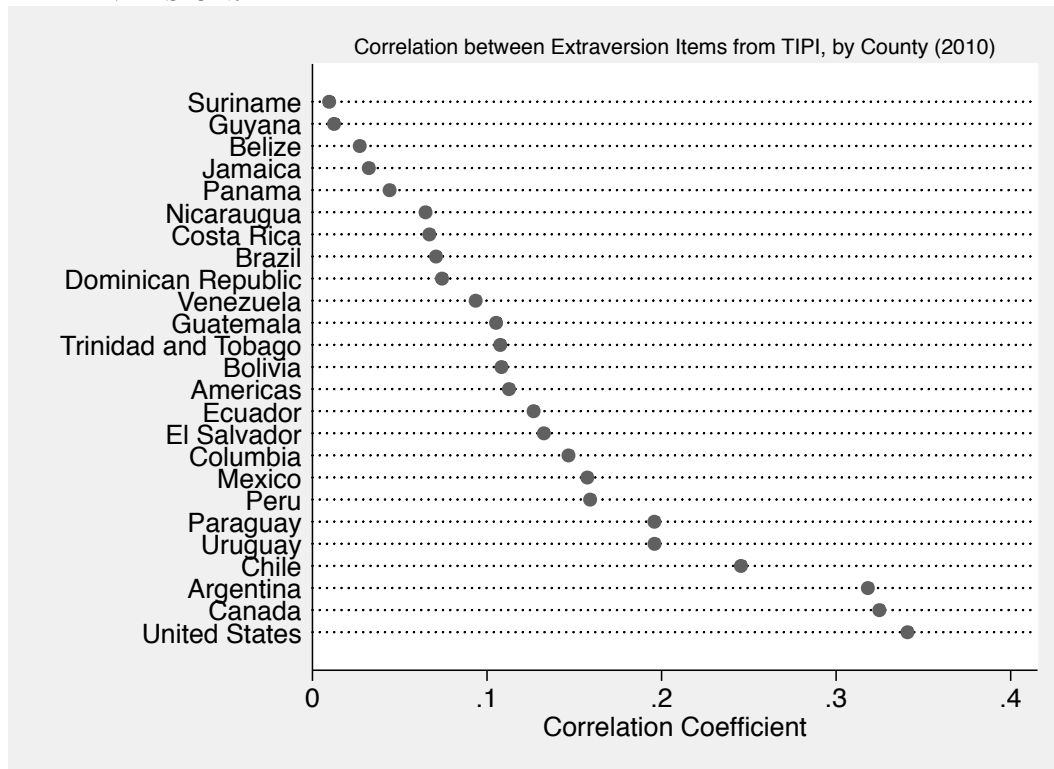
Supplementary Materials for:

Big Five Personality Traits, Political Participation, and Civic Engagement: Evidence from 24 Countries

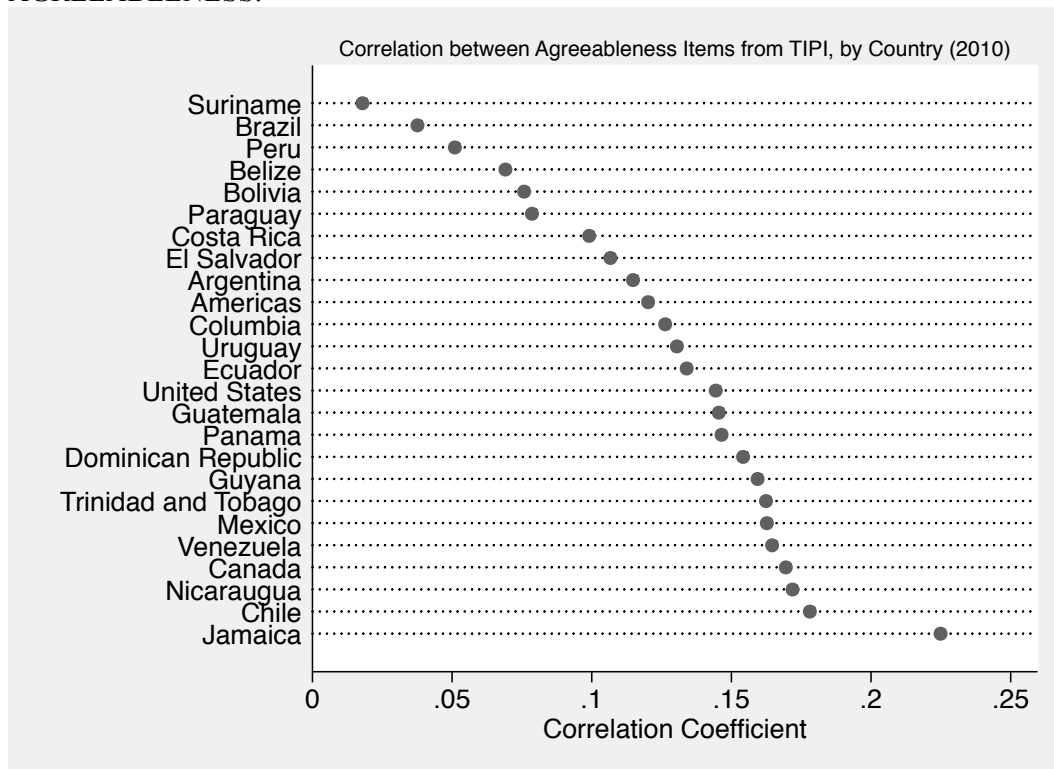
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2420 Nicolet Drive
Green Bay, WI 54311
weinscha@uwgb.edu

APPENDIX A: Correlations (Pearson's r) for Big Five Measures (two items for each of the Big Five) by Country

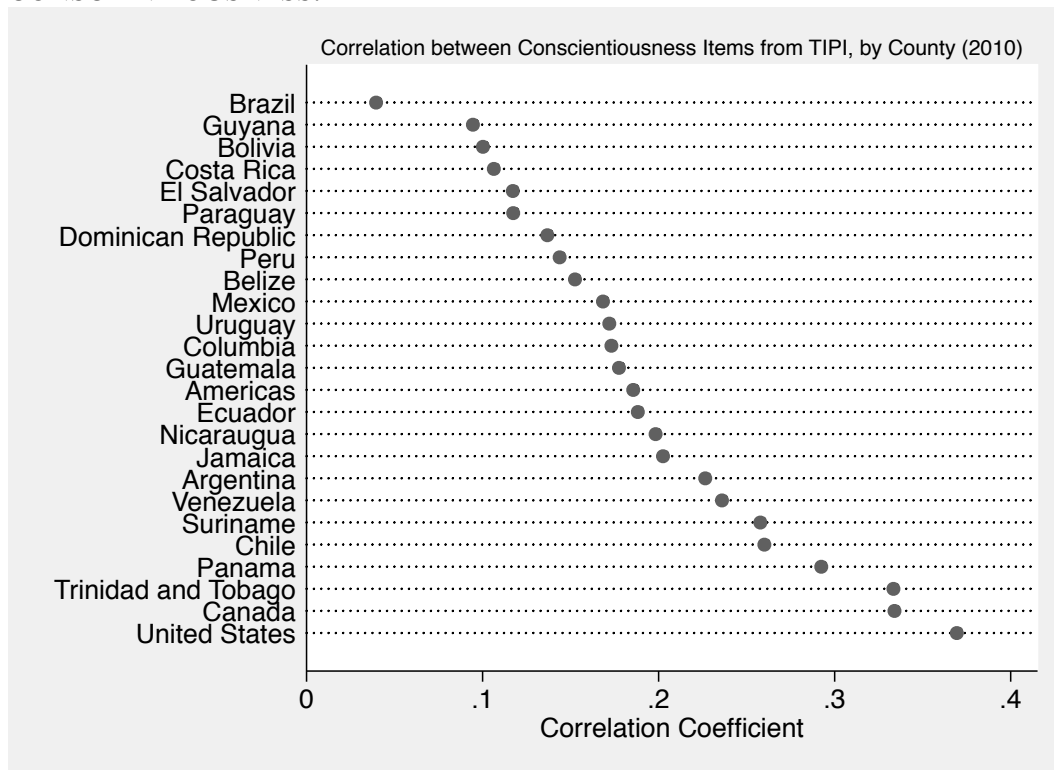
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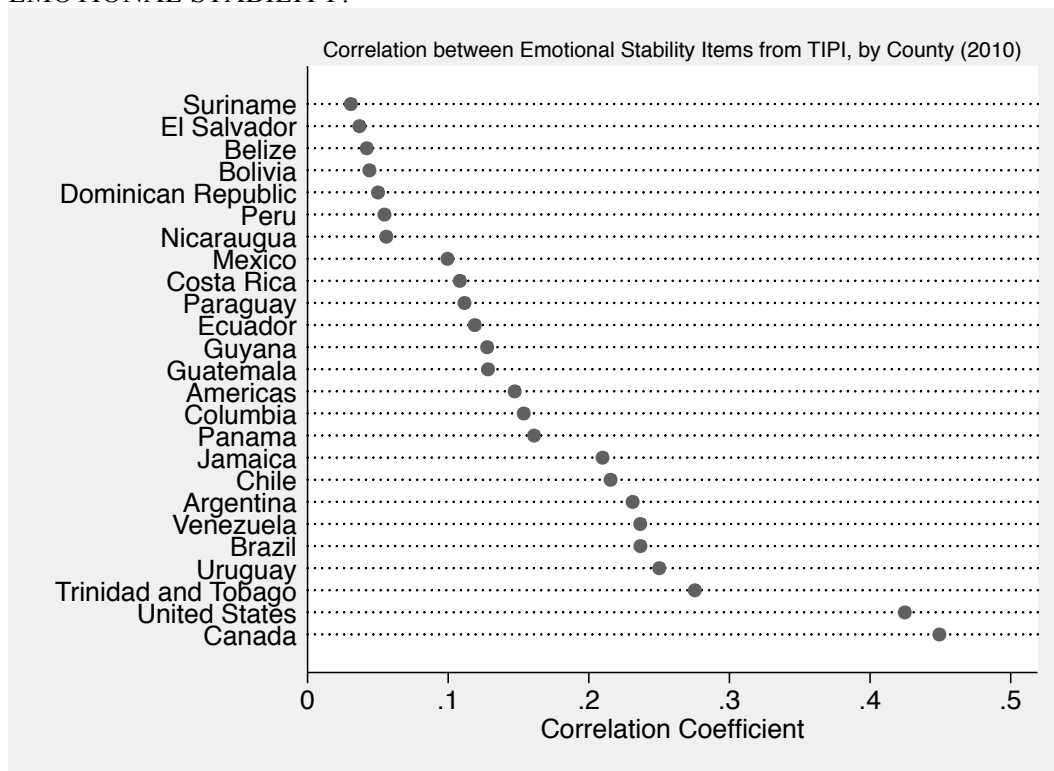
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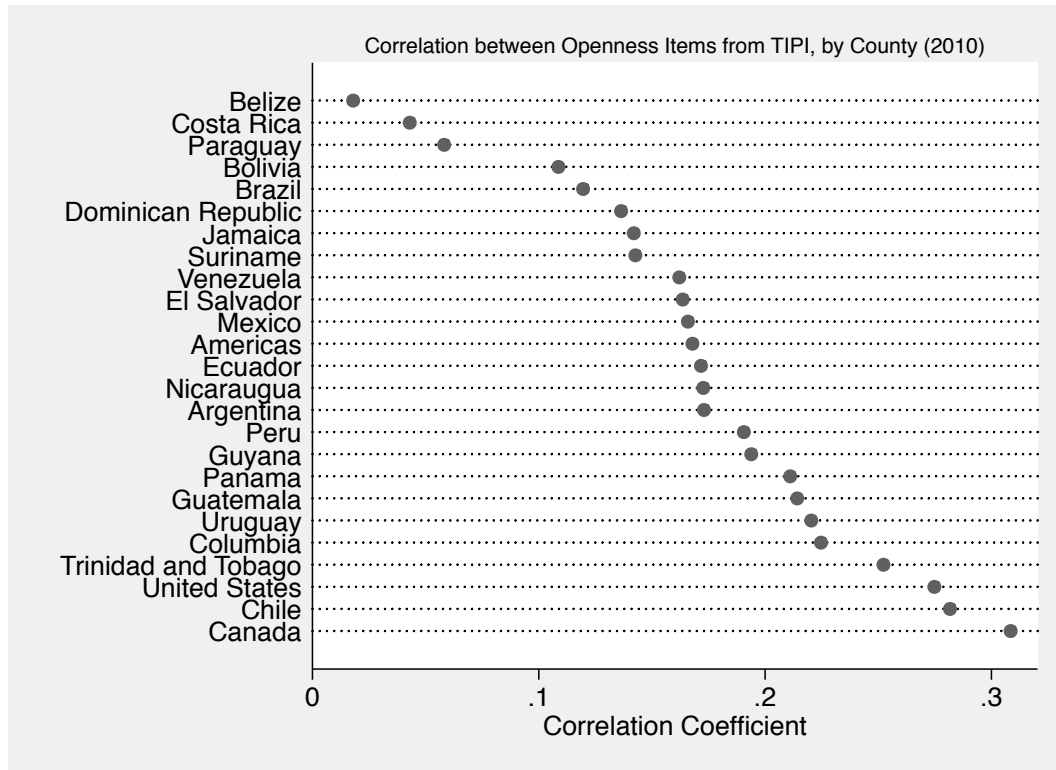
CONSCIENTIOUSNESS:



EMOTIONAL STABILITY:

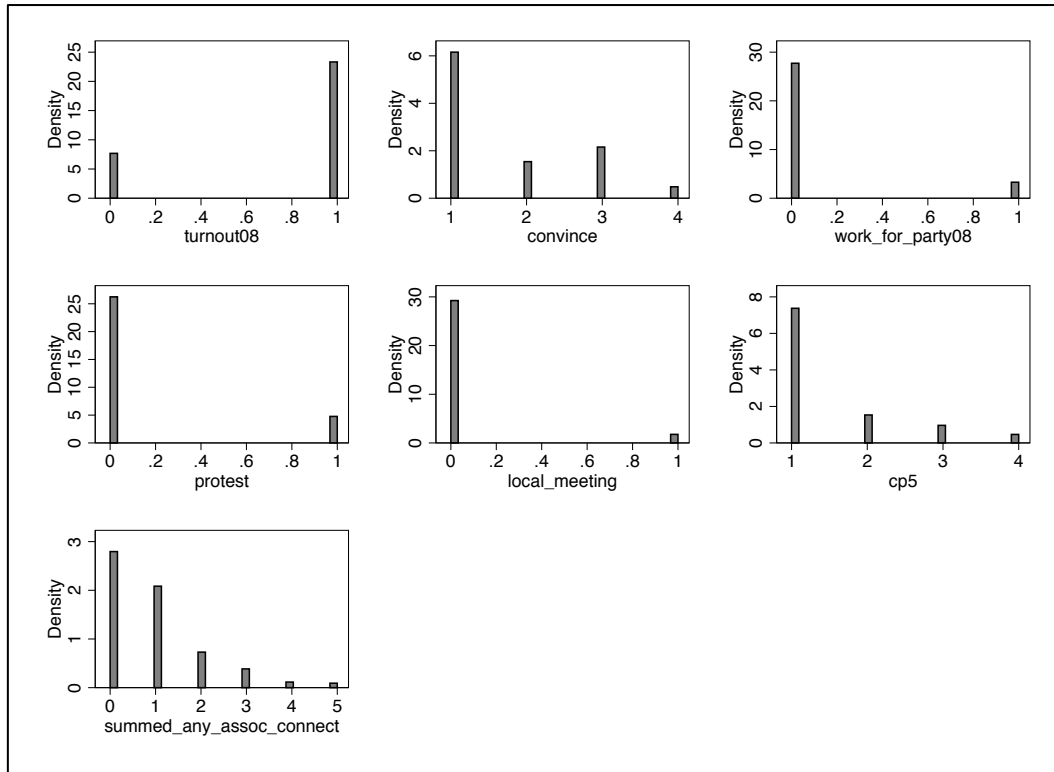


OPENNESS:

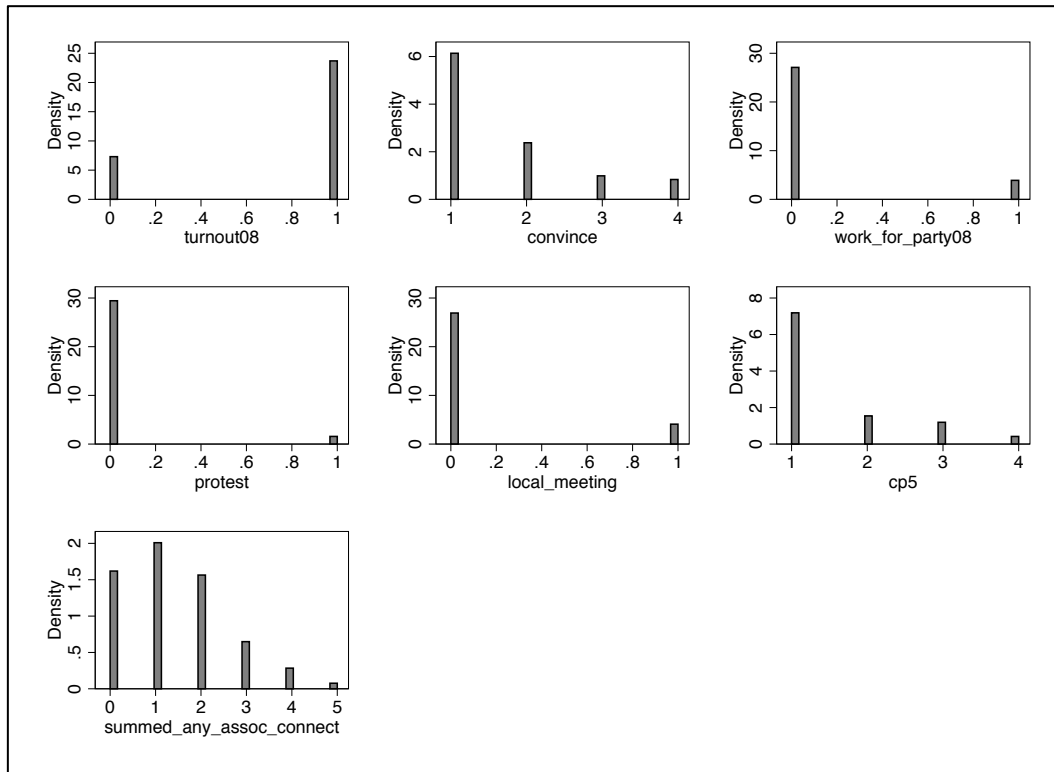


APPENDIX B: Distribution of 7 Participation Measures by Country

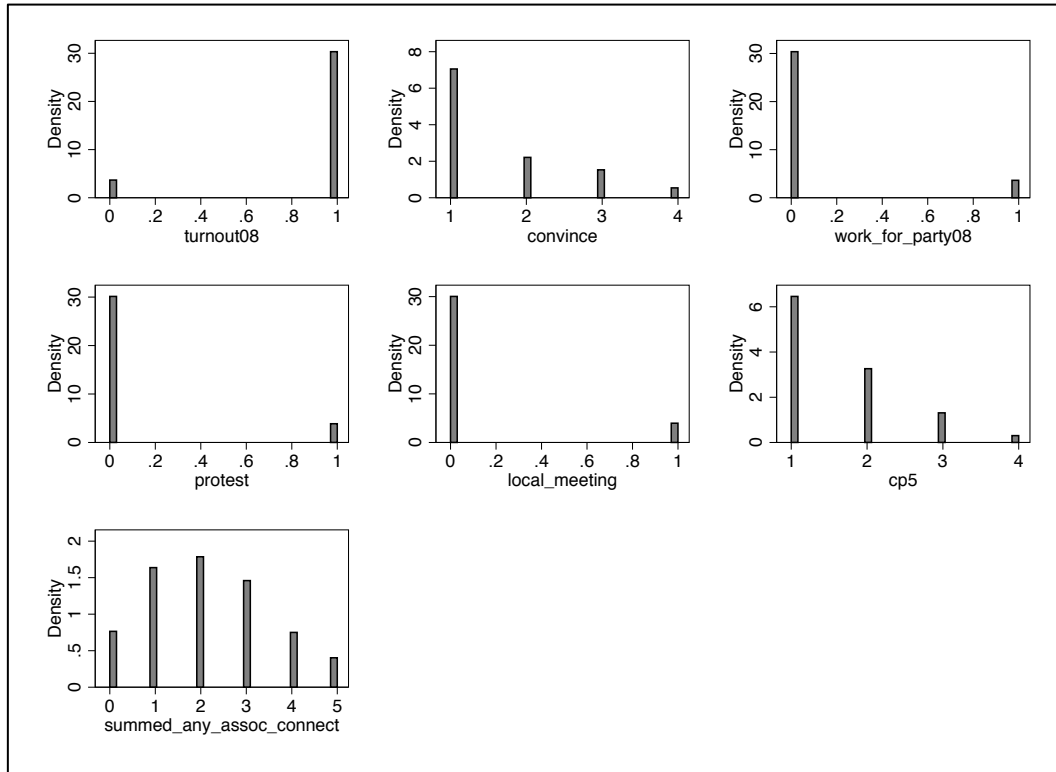
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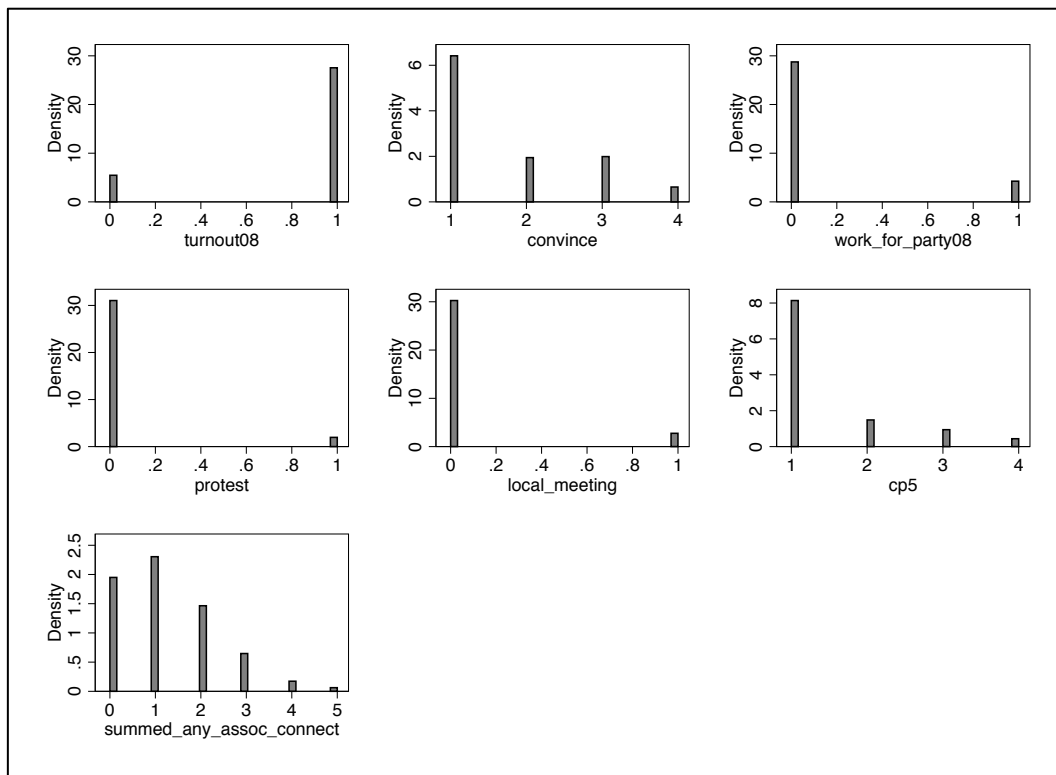
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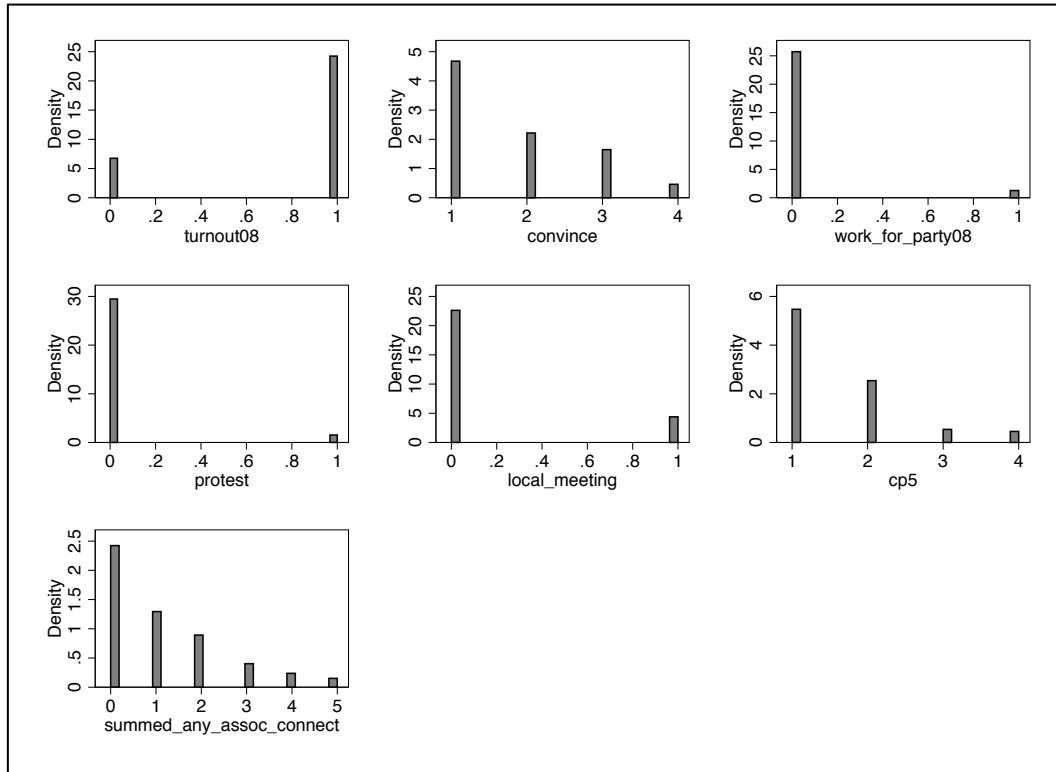
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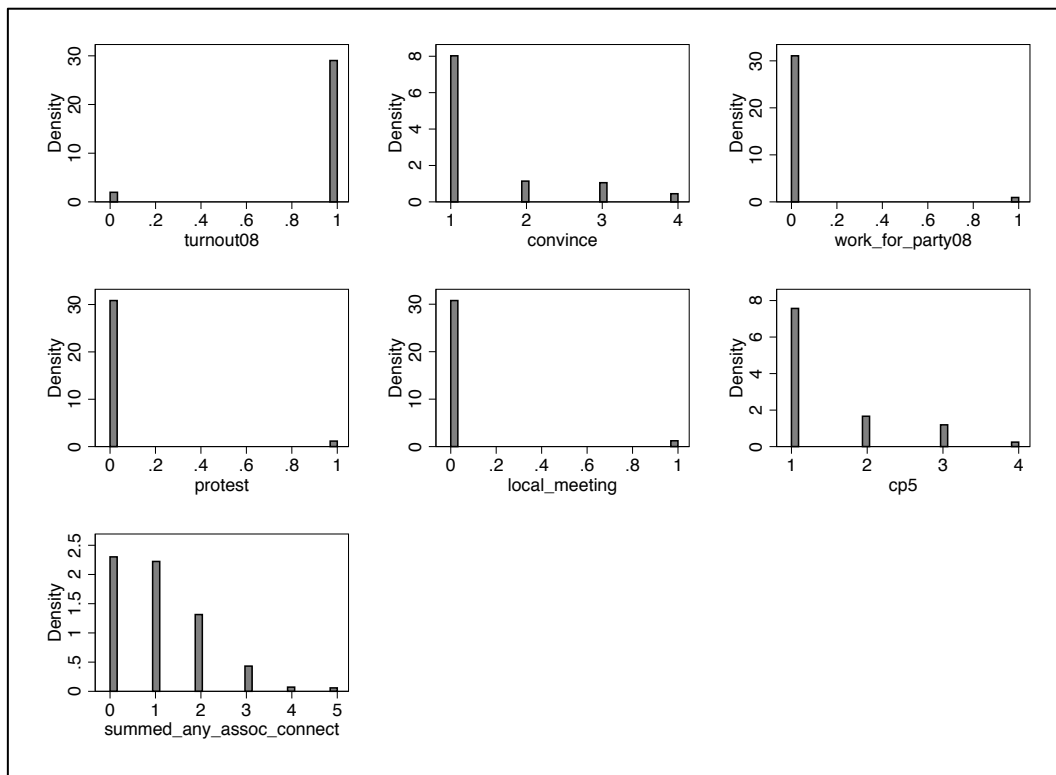
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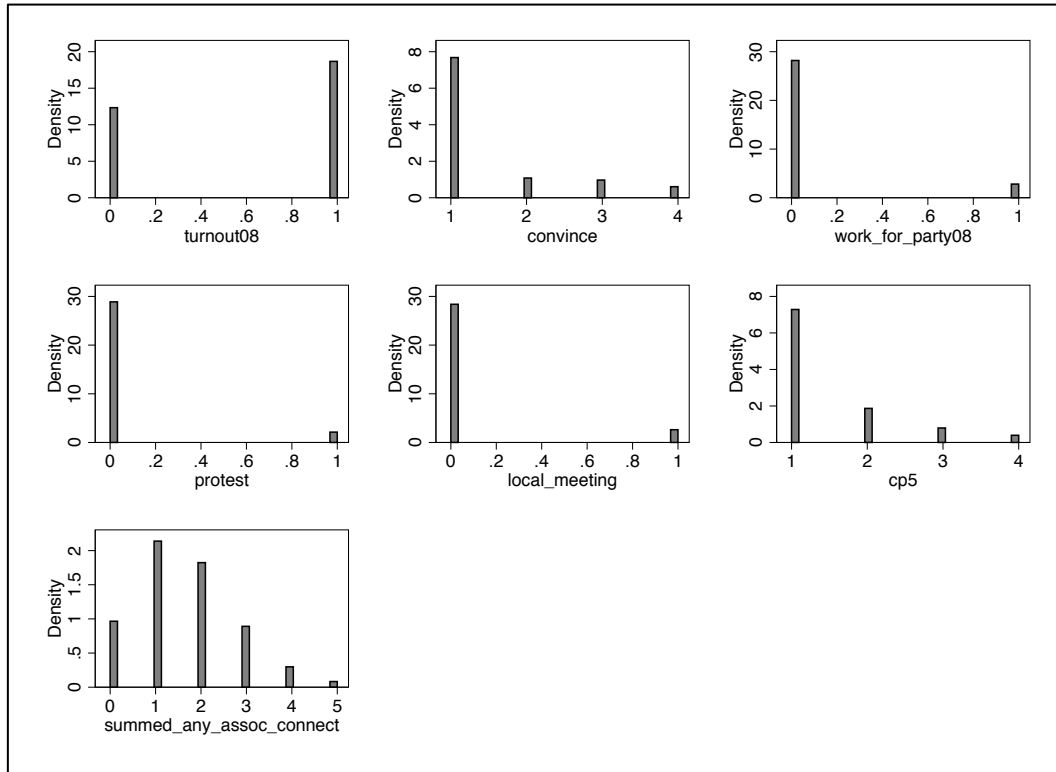
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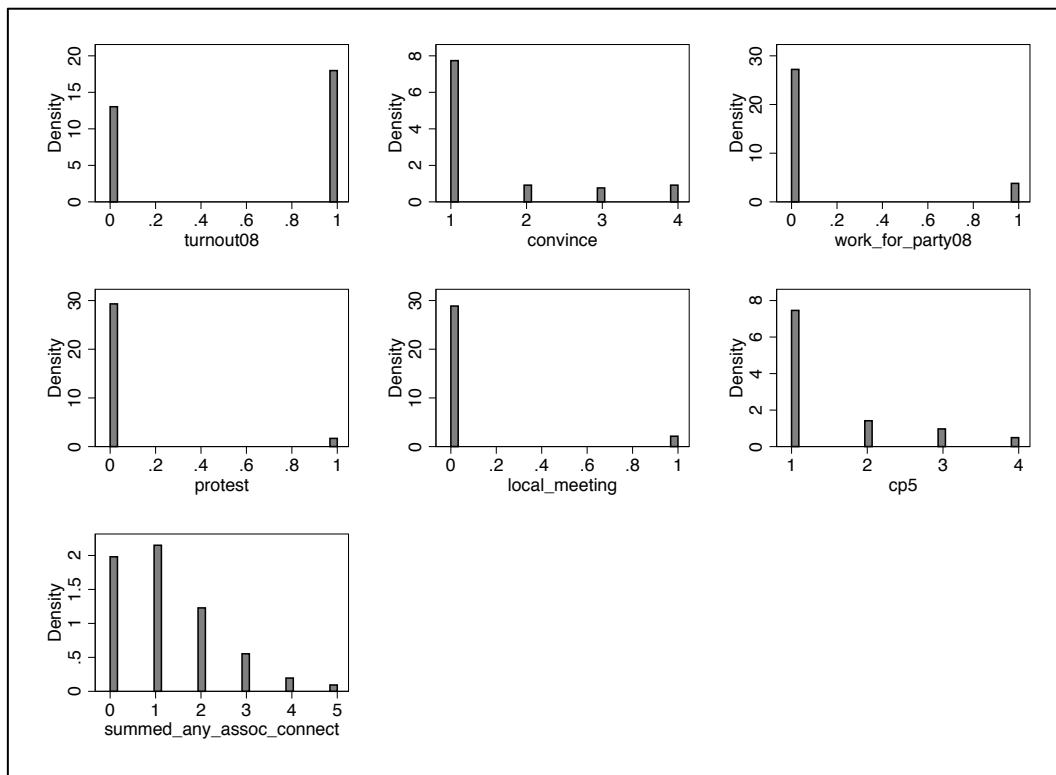
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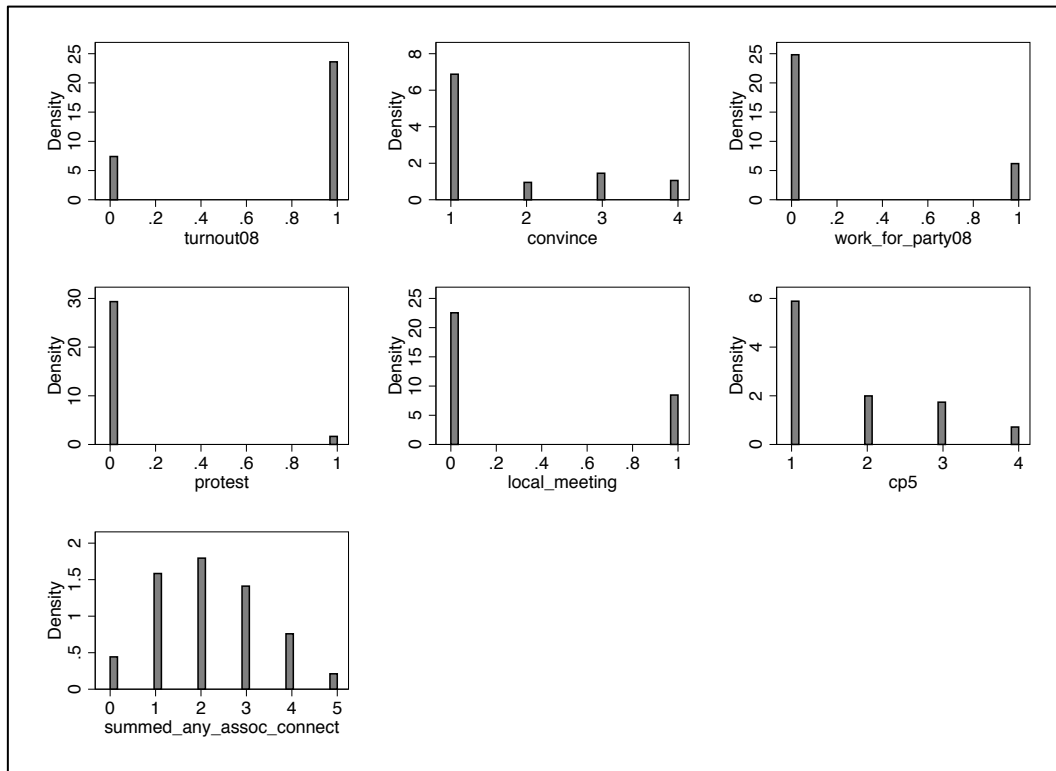
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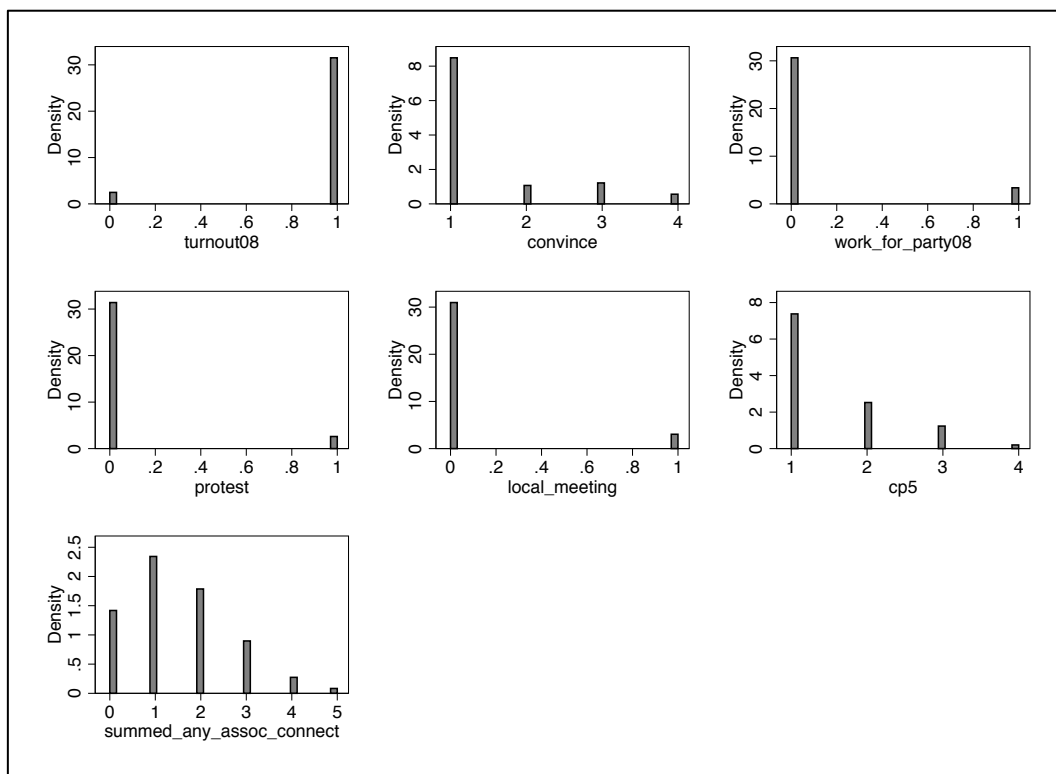
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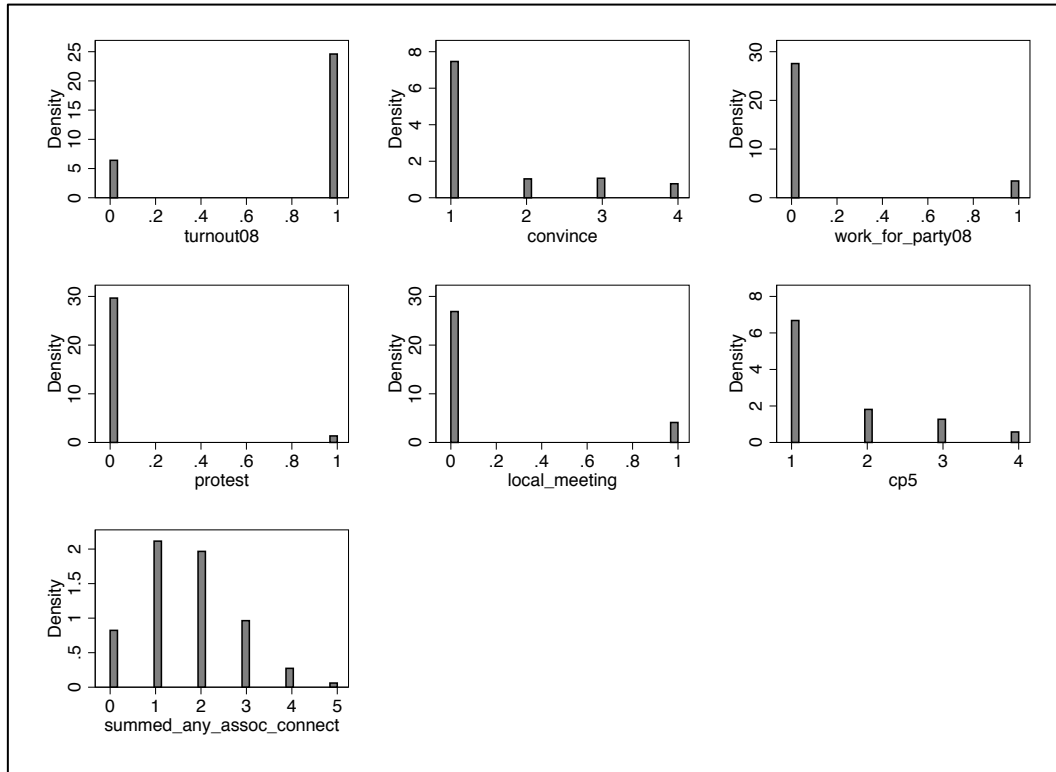
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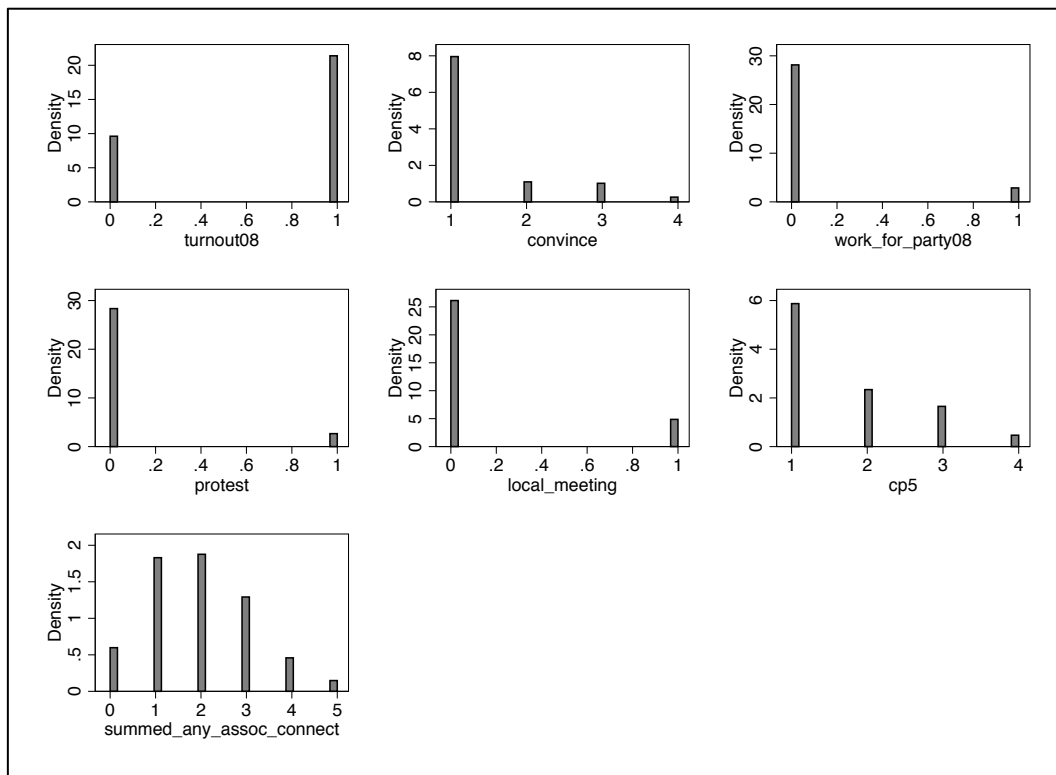
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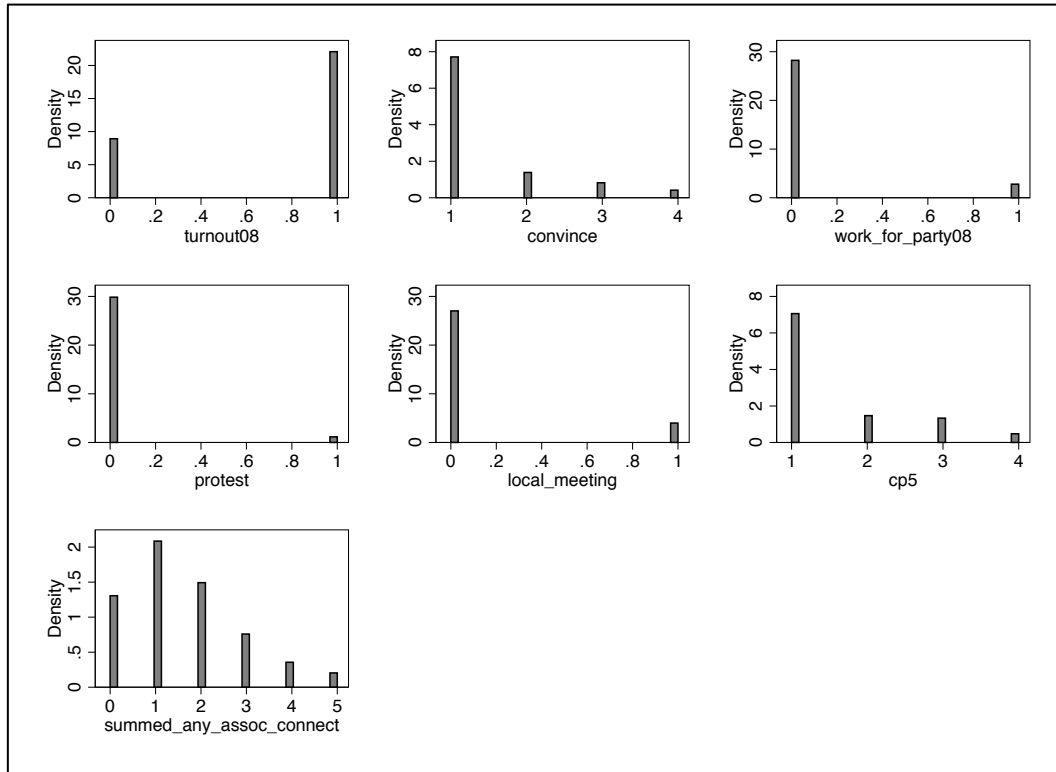
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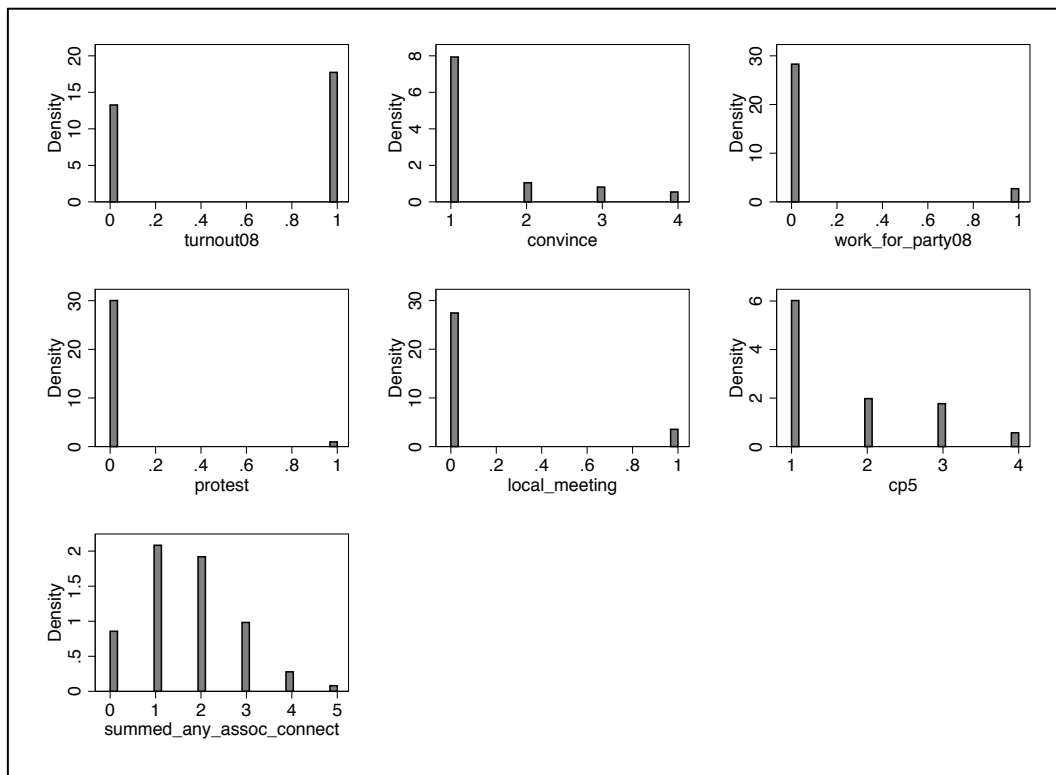
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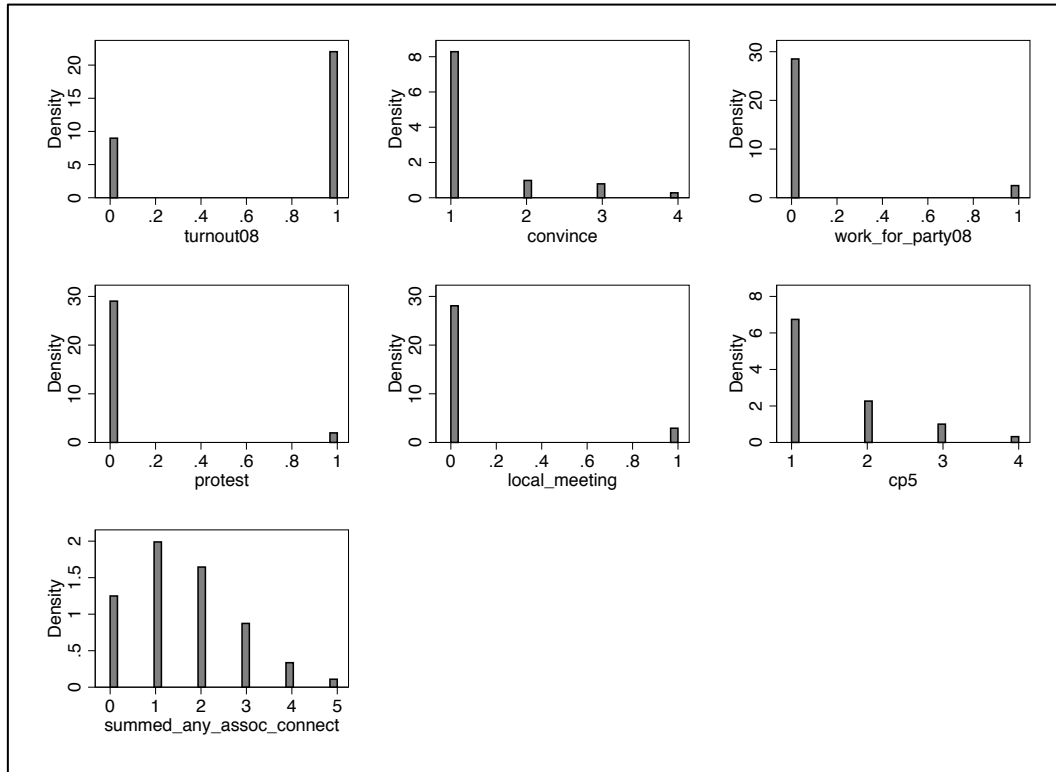
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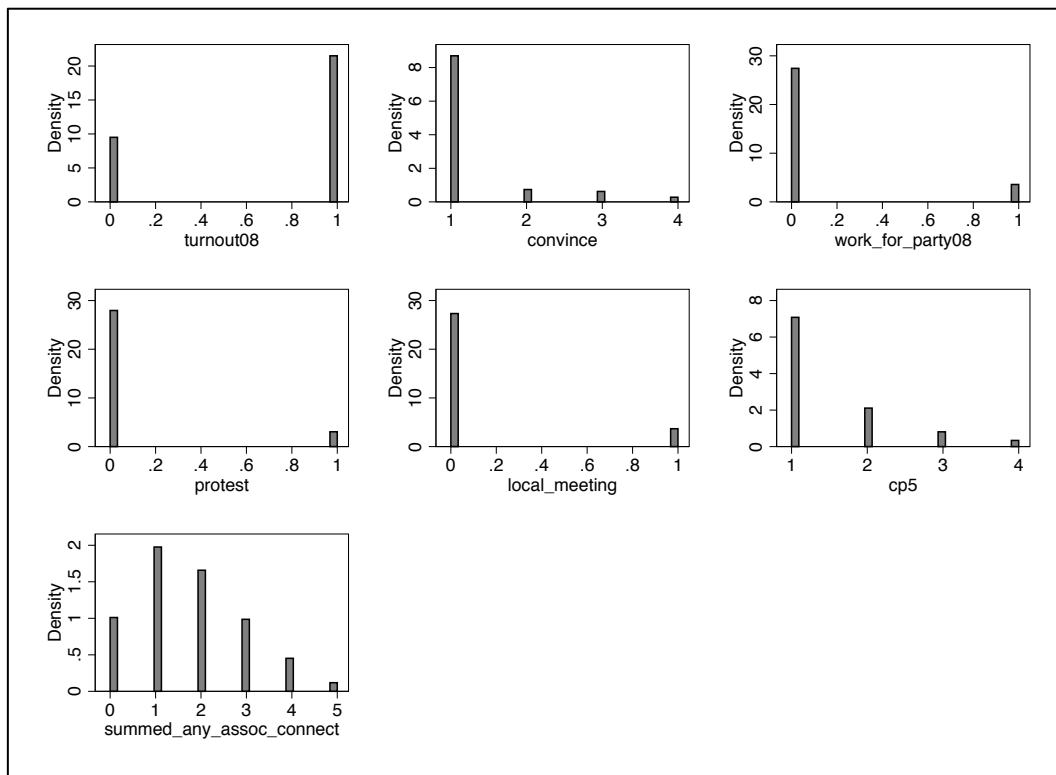
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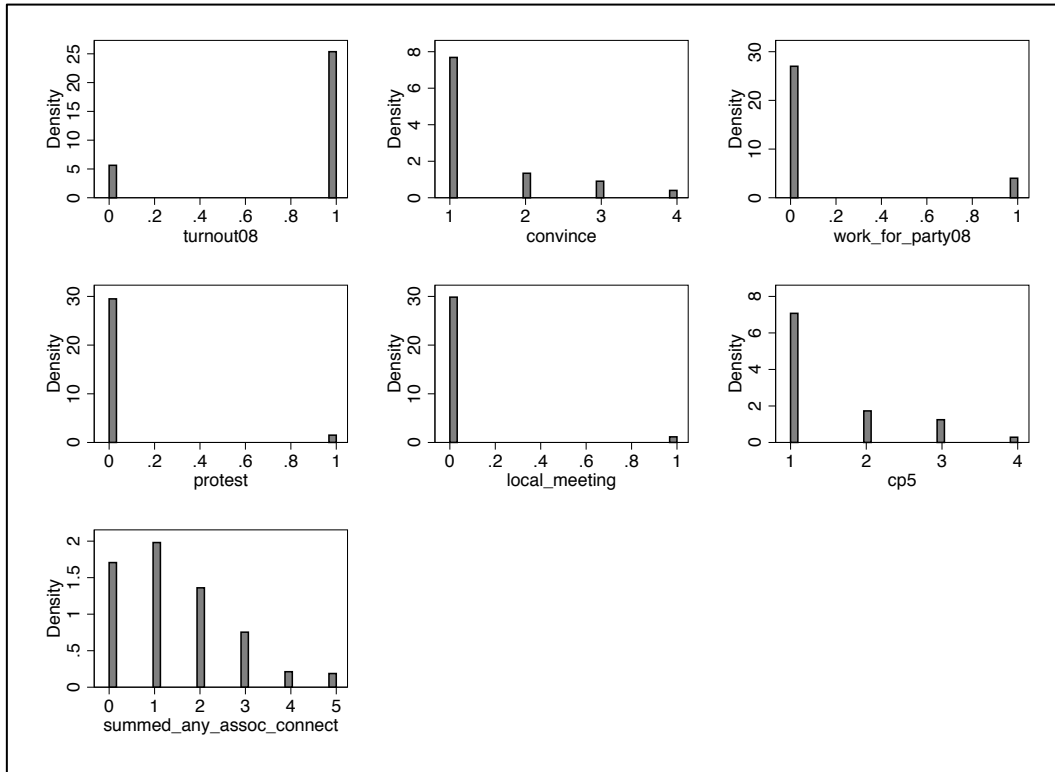
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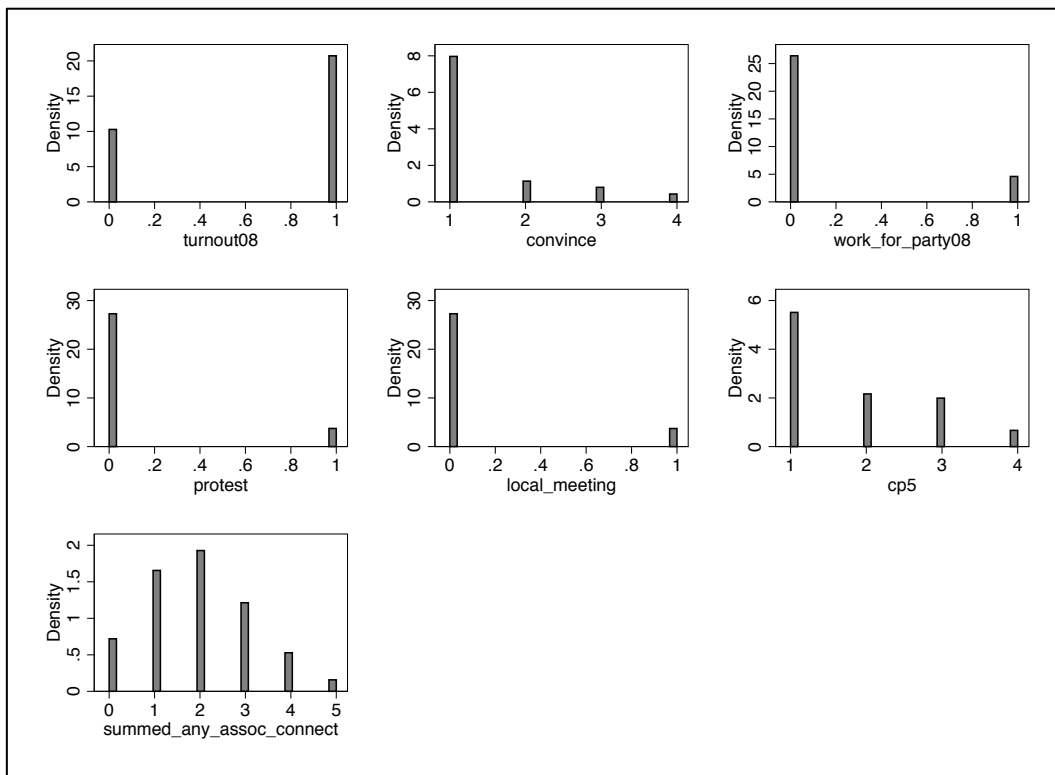
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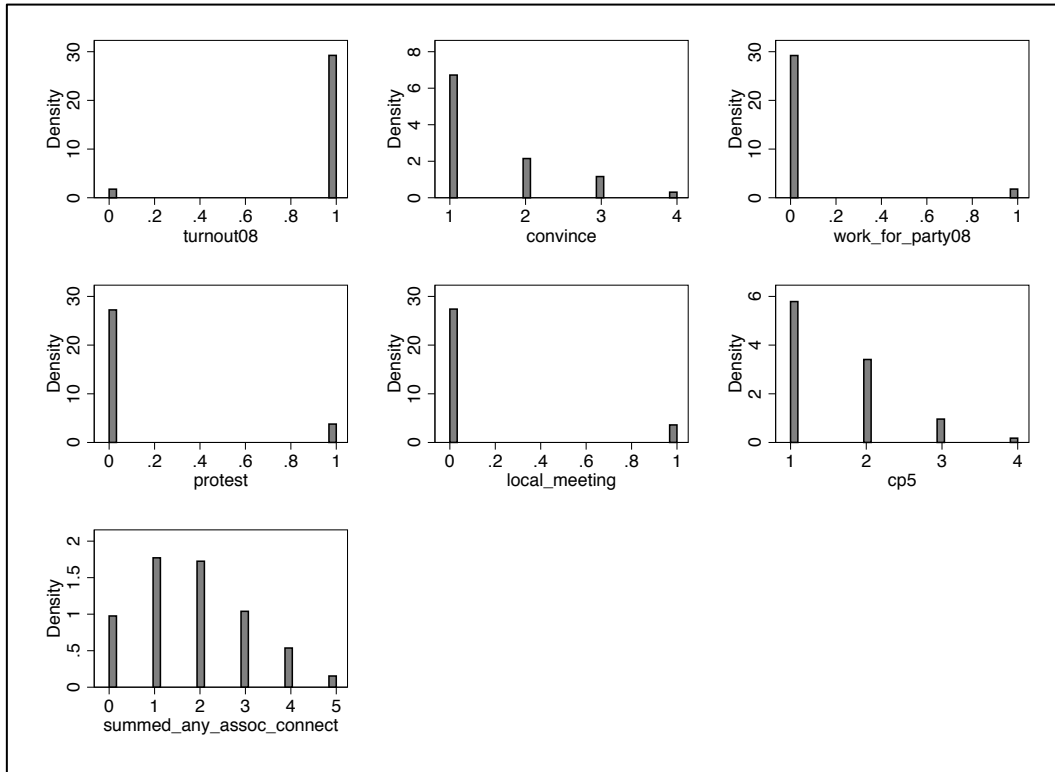
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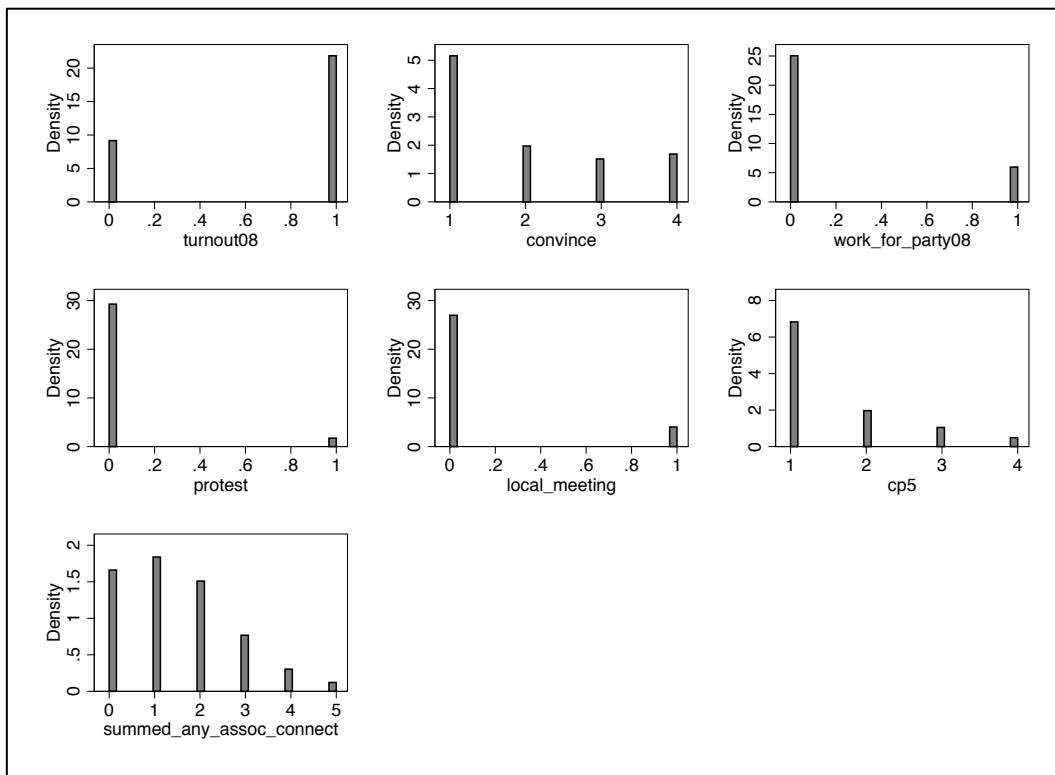
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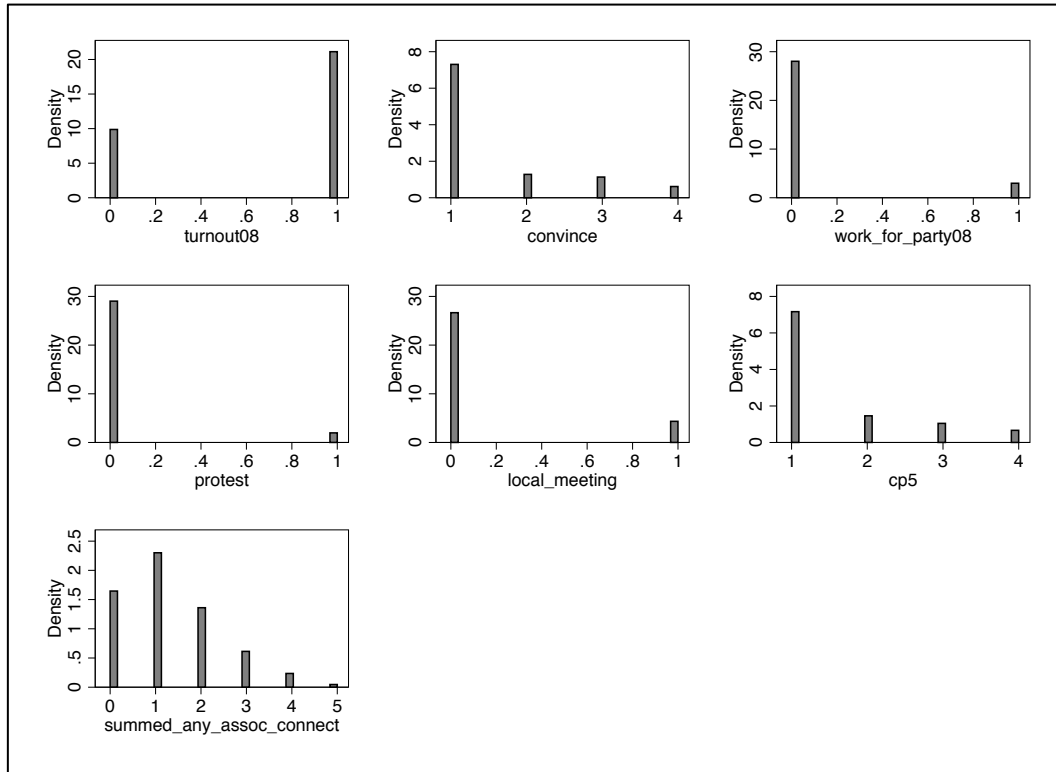
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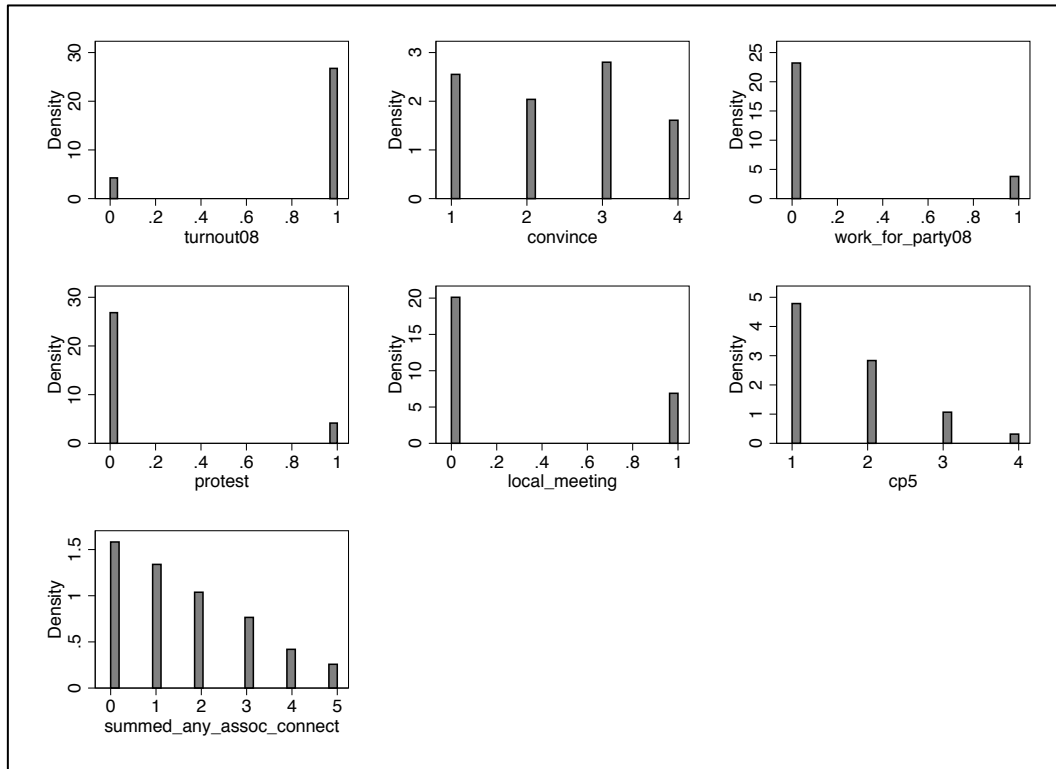
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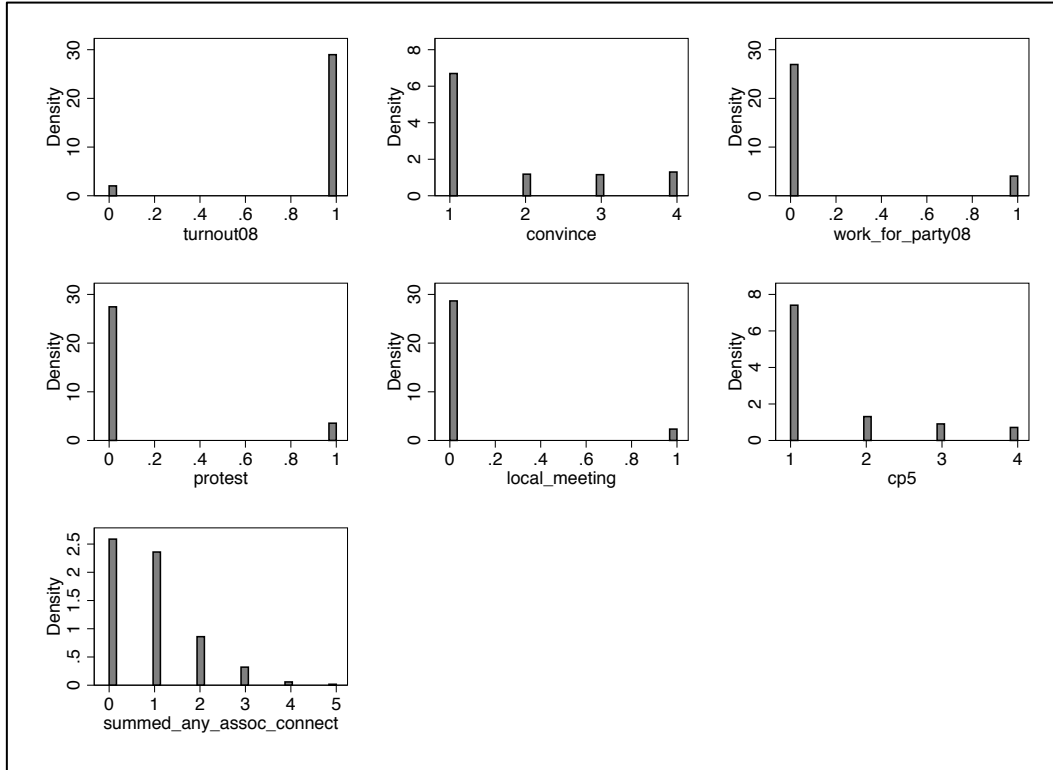
TRINIDAD:



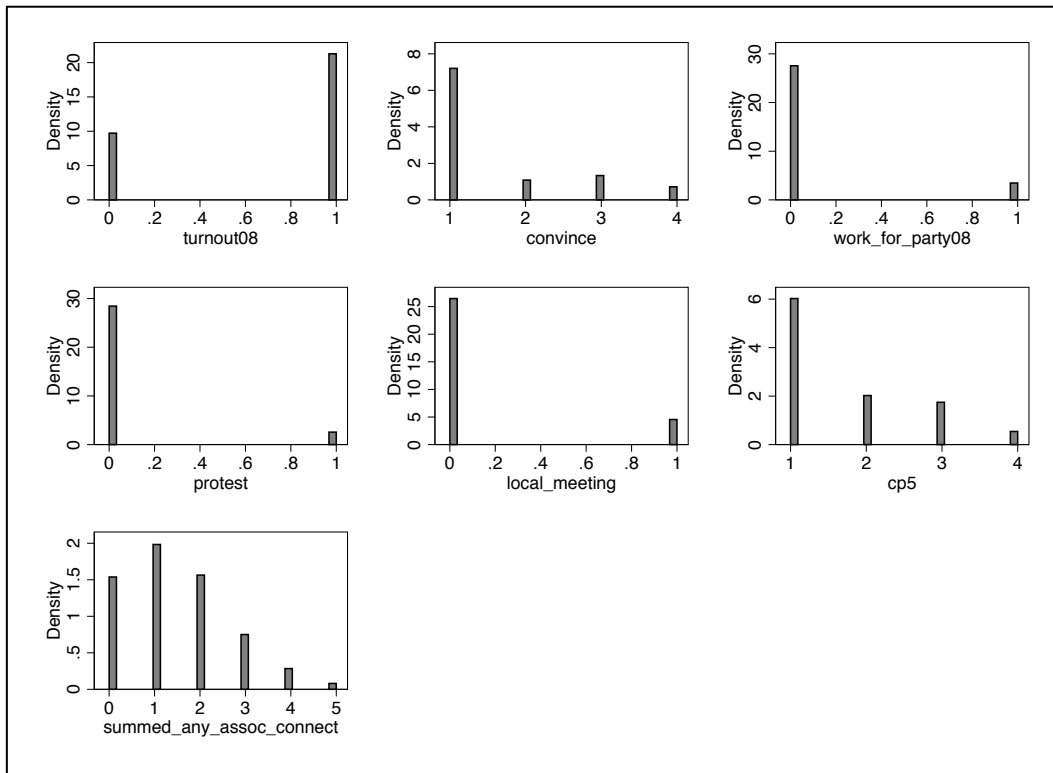
UNITED STATES:



URUGUAY:



VENEZUELA:



APPENDIX C: Regression Models (168 total) for all Countries

ARGENTINA:

svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	6	Number of obs	=	1036
Number of PSUs	=	77	Population size	=	1036
			Design df	=	71
			F(10, 62)	=	10.92
			Prob > F	=	0.0000

turnout08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.4608739	.402806	1.14	0.256	-.3422984	1.264046
summed_a	.7621932	.3964236	1.92	0.059	-.0282529	1.552639
summed_c	.4933966	.4153373	1.19	0.239	-.3347624	1.321556
summed_n	.0072986	.3657624	0.02	0.984	-.7220108	.7366081
summed_o	.3522864	.4931687	0.71	0.477	-.6310641	1.335637
income	.0791136	.0651318	1.21	0.229	-.0507555	.2089827
ed	.0435446	.022376	1.95	0.056	-.001072	.0881611
age	.1871341	.0482531	3.88	0.000	.0909201	.283348
age2	-.0018491	.0005958	-3.10	0.003	-.0030371	-.0006611
gend	-.3699423	.177414	-2.09	0.041	-.7236958	-.0161888
_cons	-4.602404	.9091323	-5.06	0.000	-6.415162	-2.789646

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	6	Number of obs	=	1045
Number of PSUs	=	77	Population size	=	1045
			Design df	=	71
			F(10, 62)	=	4.86
			Prob > F	=	0.0000

convince	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	-1.09336	.2829982	-3.86	0.000	-1.657642	-.5290779
summed_a	-1.215493	.3243043	-3.75	0.000	-1.862138	-.5688485
summed_c	-.5832719	.3091378	-1.89	0.063	-1.199675	.0331314
summed_n	.2264861	.3410149	0.66	0.509	-.4534783	.9064504
summed_o	-.6596574	.3348283	-1.97	0.053	-1.327286	.0079714
income	.0161831	.0554311	0.29	0.771	-.0943433	.1267095
ed	.0152215	.0184584	0.82	0.412	-.0215836	.0520266
age	.0259988	.0250479	1.04	0.303	-.0239452	.0759429
age2	-.0001438	.0002968	-0.48	0.629	-.0007356	.0004479
gend	.2559695	.1302135	1.97	0.053	-.0036688	.5156079
/cut1	-.8557281	.7994708	-1.07	0.288	-2.449828	.7383715
/cut2	-.1389731	.8053546	-0.17	0.863	-1.744805	1.466858
/cut3	1.813214	.6756866	2.68	0.009	.4659334	3.160495

```
. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 6          Number of obs = 1041
Number of PSUs  = 77         Population size = 1041
                                Design df = 71
                                F( 10, 62) = 0.56
                                Prob > F = 0.8403
```

work_for_party08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.1360714	.4362659	0.31	0.756	-.733818	1.005961
summed_a	-.2115441	.5694879	-0.37	0.711	-1.347071	.9239825
summed_c	.073494	.5243917	0.14	0.889	-.9721133	1.119101
summed_n	.3938945	.4954171	0.80	0.429	-.5939391	1.381728
summed_o	-.9345238	.6137278	-1.52	0.132	-2.158262	.2892147
income	.0598079	.0514056	1.16	0.249	-.0426919	.1623077
ed	.0076124	.0386627	0.20	0.844	-.0694788	.0847036
age	-.0008087	.0462208	-0.02	0.986	-.0929704	.091353
age2	.000023	.0005228	0.04	0.965	-.0010195	.0010655
gend	-.1282321	.2554804	-0.50	0.617	-.6376456	.3811814
_cons	-1.974928	1.301337	-1.52	0.134	-4.569719	.6198634

```
. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 6          Number of obs = 1034
Number of PSUs  = 77         Population size = 1034
                                Design df = 71
                                F( 10, 62) = 1.18
                                Prob > F = 0.3196
```

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.6153854	.3555192	1.73	0.088	-.0934997	1.32427
summed_a	.4304466	.4381915	0.98	0.329	-.4432825	1.304176
summed_c	-.2643669	.5623993	-0.47	0.640	-1.385759	.8570253
summed_n	-.604792	.3469607	-1.74	0.086	-1.296612	.0870281
summed_o	.3954403	.6361912	0.62	0.536	-.8730888	1.663969
income	.0524922	.0492819	1.07	0.290	-.0457732	.1507575
ed	-.0198008	.0232835	-0.85	0.398	-.0662268	.0266253
age	-.0295801	.032221	-0.92	0.362	-.0938269	.0346666
age2	.000228	.0004054	0.56	0.576	-.0005804	.0010364
gend	.0954107	.1334752	0.71	0.477	-.1707313	.3615526
_cons	-1.384216	.962923	-1.44	0.155	-3.30423	.5357977

. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	6	Number of obs	=	970
Number of PSUs	=	77	Population size	=	970
			Design df	=	71
			F(10, 62)	=	2.81
			Prob > F	=	0.0062

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	2.133246	.7356849	2.90	0.005	.6663315	3.60016
summed_a	-.4711059	.6529129	-0.72	0.473	-1.772977	.8307655
summed_c	.6922758	.6892999	1.00	0.319	-.6821492	2.066701
summed_n	-.5994306	.5445665	-1.10	0.275	-1.685265	.4864042
summed_o	.2325631	.5763787	0.40	0.688	-.9167034	1.38183
income	.0394058	.0814233	0.48	0.630	-.1229476	.2017592
ed	.0435649	.0329847	1.32	0.191	-.0222047	.1093345
age	.0105395	.064351	0.16	0.870	-.1177727	.1388517
age2	-.0001617	.0008089	-0.20	0.842	-.0017746	.0014512
gend	.122491	.2436526	0.50	0.617	-.3633384	.6083205
_cons	-5.254691	1.090035	-4.82	0.000	-7.428159	-3.081224

. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	6	Number of obs	=	1031
Number of PSUs	=	77	Population size	=	1031
			Design df	=	71
			F(10, 62)	=	1.64
			Prob > F	=	0.1155

solve_local_prob	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	-.1338173	.2991836	-0.45	0.656	-.7303724	.4627378
summed_a	-.0366486	.3482305	-0.11	0.916	-.7310005	.6577034
summed_c	.5844899	.3855699	1.52	0.134	-.1843147	1.353294
summed_n	-.2522998	.4190681	-0.60	0.549	-1.087898	.5832983
summed_o	-.4026197	.4736552	-0.85	0.398	-1.347061	.541822
income	.0911475	.0392601	2.32	0.023	.0128652	.1694299
ed	.0036853	.0190382	0.19	0.847	-.0342757	.0416463
age	.0144961	.0297495	0.49	0.628	-.0448226	.0738148
age2	-.0000815	.0003707	-0.22	0.827	-.0008207	.0006577
gend	-.2334122	.1860928	-1.25	0.214	-.6044708	.1376463
/cut1	1.328178	.7279164	1.82	0.072	-.1232463	2.779602
/cut2	2.313619	.7267136	3.18	0.002	.8645936	3.762645
/cut3	3.420921	.7726815	4.43	0.000	1.880237	4.961604

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata =          6          Number of obs      =       1024
Number of PSUs   =          77         Population size    =       1024
                                           Design df         =         71
                                           F( 10,          62) =         2.67
                                           Prob > F          =         0.0088
```

summed_any_assoc_connect	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.2042859	.1465331	1.39	0.168	-.0878927	.4964646
summed_a	.1343674	.2393327	0.56	0.576	-.3428485	.6115833
summed_c	.1068699	.2016657	0.53	0.598	-.2952402	.5089799
summed_n	-.191767	.1662792	-1.15	0.253	-.5233183	.1397842
summed_o	-.2796909	.2324822	-1.20	0.233	-.7432472	.1838654
income	.0062007	.0258091	0.24	0.811	-.0452612	.0576625
ed	.0136601	.0098164	1.39	0.168	-.0059133	.0332334
age	.0411004	.0198224	2.07	0.042	.0015757	.0806252
age2	-.0003927	.0002358	-1.67	0.100	-.0008628	.0000774
gend	-.135982	.0769019	-1.77	0.081	-.2893201	.0173561
_cons	-1.064362	.521217	-2.04	0.045	-2.103639	-.0250845

BELIZE:

```
svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata =          6          Number of obs      =       1240
Number of PSUs   =          55         Population size    =       1240
                                           Design df         =         49
                                           F( 10,          40) =       11.17
                                           Prob > F          =         0.0000
```

turnout08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.5668324	.2544952	2.23	0.031	.0554051	1.07826
summed_a	-.0979844	.3966604	-0.25	0.806	-.8951034	.6991346
summed_c	.7296444	.3085736	2.36	0.022	.1095425	1.349746
summed_n	-.0680186	.3309562	-0.21	0.838	-.7330999	.5970628
summed_o	.0303846	.3438289	0.09	0.930	-.6605654	.7213345
income	.0851592	.0438967	1.94	0.058	-.0030545	.1733729
ed	.0220825	.0248747	0.89	0.379	-.0279051	.0720701
age	.1874305	.0217951	8.60	0.000	.1436316	.2312293
age2	-.001597	.0002358	-6.77	0.000	-.0020709	-.0011232
gend	.2525544	.1272414	1.98	0.053	-.0031468	.5082556
_cons	-4.735629	.6366004	-7.44	0.000	-6.014926	-3.456333

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	6	Number of obs	=	1229
Number of PSUs	=	55	Population size	=	1229
			Design df	=	49
			F(10, 40)	=	2.68
			Prob > F	=	0.0131

convince	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.5683721	.3301512	1.72	0.091	-.0950916	1.231836
summed_a	-1.055595	.3097256	-3.41	0.001	-1.678012	-.4331778
summed_c	.4682614	.2771346	1.69	0.097	-.0886615	1.025184
summed_n	-.0599995	.2719012	-0.22	0.826	-.6064053	.4864064
summed_o	.3239192	.3846578	0.84	0.404	-.4490796	1.096918
income	.010783	.0258271	0.42	0.678	-.0411186	.0626846
ed	-.0000115	.0164571	-0.00	0.999	-.0330831	.0330602
age	.0412556	.0198294	2.08	0.043	.001407	.0811042
age2	-.000487	.0002294	-2.12	0.039	-.000948	-.000026
gend	.2705177	.1017046	2.66	0.011	.0661346	.4749008
/cut1	1.528239	.5423097	2.82	0.007	.4384271	2.618051
/cut2	2.709034	.5599632	4.84	0.000	1.583746	3.834322
/cut3	3.561089	.5546551	6.42	0.000	2.446468	4.67571

. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	6	Number of obs	=	1224
Number of PSUs	=	55	Population size	=	1224
			Design df	=	49
			F(10, 40)	=	1.71
			Prob > F	=	0.1128

work_for_party08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.4638092	.4134257	1.12	0.267	-.3670009	1.294619
summed_a	-.7382775	.4829982	-1.53	0.133	-1.708899	.2323437
summed_c	.8307891	.4487849	1.85	0.070	-.0710779	1.732656
summed_n	-.5648547	.4286854	-1.32	0.194	-1.42633	.2966209
summed_o	.0567882	.4967318	0.11	0.909	-.9414317	1.055008
income	.0695097	.043441	1.60	0.116	-.0177883	.1568077
ed	.0171661	.0279672	0.61	0.542	-.039036	.0733682
age	.1119361	.0501745	2.23	0.030	.0111066	.2127656
age2	-.001479	.0006906	-2.14	0.037	-.0028669	-.0000912
gend	.0605857	.2034689	0.30	0.767	-.3483004	.4694718
_cons	-4.545223	1.032943	-4.40	0.000	-6.621	-2.469447

. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	6	Number of obs	=	1231
Number of PSUs	=	55	Population size	=	1231
			Design df	=	49
			F(10, 40)	=	2.48
			Prob > F	=	0.0205

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.497881	.5523214	2.71	0.009	.3879496	2.607813
summed_a	-.4918708	.7020888	-0.70	0.487	-1.902771	.9190294
summed_c	.4790282	.813219	0.59	0.559	-1.155196	2.113253
summed_n	-.5172027	.5752424	-0.90	0.373	-1.673196	.6387902
summed_o	.5679942	.737391	0.77	0.445	-.9138485	2.049837
income	-.0128668	.0715048	-0.18	0.858	-.1565611	.1308276
ed	.0806957	.0394465	2.05	0.046	.001425	.1599664
age	.0668053	.0480781	1.39	0.171	-.0298112	.1634217
age2	-.0009184	.0005574	-1.65	0.106	-.0020385	.0002017
gend	.2235726	.3018688	0.74	0.462	-.3830554	.8302007
_cons	-5.8068	1.418987	-4.09	0.000	-8.65836	-2.95524

. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	6	Number of obs	=	1238
Number of PSUs	=	55	Population size	=	1238
			Design df	=	49
			F(10, 40)	=	0.76
			Prob > F	=	0.6659

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.5950251	.4002244	1.49	0.143	-.2092559	1.399306
summed_a	-.0774871	.4492008	-0.17	0.864	-.9801899	.8252158
summed_c	.7204254	.5033354	1.43	0.159	-.291065	1.731916
summed_n	-.1929327	.4411425	-0.44	0.664	-1.079442	.6935763
summed_o	-.3511347	.3970774	-0.88	0.381	-1.149092	.4468223
income	-.0284321	.0494009	-0.58	0.568	-.1277068	.0708427
ed	.0013593	.033798	0.04	0.968	-.0665602	.0692789
age	.0160305	.0311101	0.52	0.609	-.0464876	.0785485
age2	-.0001431	.0003355	-0.43	0.672	-.0008173	.0005311
gend	.331716	.167605	1.98	0.053	-.0050988	.6685309
_cons	-2.799782	.8091953	-3.46	0.001	-4.425921	-1.173644

```
. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running ologit on estimation sample)
```

Survey: Ordered logistic regression

```
Number of strata = 6          Number of obs = 1240
Number of PSUs  = 55        Population size = 1240
                                Design df = 49
                                F( 10, 40) = 5.08
                                Prob > F = 0.0001
```

solve_local_prob	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	-.0049873	.28149	-0.02	0.986	-.5706626	.5606881
summed_a	-.2516447	.3177963	-0.79	0.432	-.8902804	.3869909
summed_c	.7842999	.3247116	2.42	0.019	.1317676	1.436832
summed_n	.4985673	.2849055	1.75	0.086	-.0739718	1.071106
summed_o	.3278299	.3074354	1.07	0.291	-.2899847	.9456444
income	-.0744009	.0272774	-2.73	0.009	-.129217	-.0195849
ed	.0259944	.0249022	1.04	0.302	-.0240484	.0760372
age	.0600459	.0208472	2.88	0.006	.0181518	.10194
age2	-.0006398	.0002426	-2.64	0.011	-.0011273	-.0001523
gend	.5836721	.1131309	5.16	0.000	.3563269	.8110172
/cut1	3.040184	.6187539	4.91	0.000	1.796752	4.283617
/cut2	3.938466	.633717	6.21	0.000	2.664964	5.211968
/cut3	5.503071	.6676592	8.24	0.000	4.161359	6.844782

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 6          Number of obs = 1212
Number of PSUs  = 55        Population size = 1212
                                Design df = 49
                                F( 10, 40) = 7.44
                                Prob > F = 0.0000
```

summed_any_assoc_connect	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	-.0731003	.1182968	-0.62	0.539	-.3108265	.164626
summed_a	-.3373865	.1384411	-2.44	0.018	-.6155942	-.0591787
summed_c	.3247158	.1715821	1.89	0.064	-.0200913	.6695229
summed_n	.1559439	.1173237	1.33	0.190	-.0798269	.3917146
summed_o	.2347575	.120242	1.95	0.057	-.0068778	.4763927
income	-.0387272	.0114416	-3.38	0.001	-.06172	-.0157343
ed	-.0022645	.0070781	-0.32	0.750	-.0164884	.0119595
age	.0538166	.0097076	5.54	0.000	.0343084	.0733248
age2	-.0006158	.0001138	-5.41	0.000	-.0008446	-.0003871
gend	-.0463805	.0400249	-1.16	0.252	-.1268135	.0340524
_cons	-.6629111	.2085497	-3.18	0.003	-1.082007	-.2438148

BOLIVIA:

svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	9	Number of obs	=	2427
Number of PSUs	=	154	Population size	=	2385.669
			Design df	=	145
			F(10, 136)	=	7.36
			Prob > F	=	0.0000

turnout08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.1879815	.5029316	0.37	0.709	-.8060426	1.182006
summed_a	.1117259	.4499006	0.25	0.804	-.7774843	1.000936
summed_c	-.1685252	.4525077	-0.37	0.710	-1.062888	.725838
summed_n	.4987988	.3829433	1.30	0.195	-.2580731	1.255671
summed_o	.5623454	.4609147	1.22	0.224	-.348634	1.473325
income	.0091964	.0478257	0.19	0.848	-.0853291	.1037219
ed	.0841256	.027831	3.02	0.003	.0291188	.1391325
age	.2021091	.0287468	7.03	0.000	.1452922	.2589261
age2	-.0018148	.0003199	-5.67	0.000	-.002447	-.0011826
gend	.2114387	.2043659	1.03	0.303	-.1924822	.6153597
_cons	-3.945104	1.007011	-3.92	0.000	-5.93542	-1.954788

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	9	Number of obs	=	2399
Number of PSUs	=	154	Population size	=	2359.0782
			Design df	=	145
			F(10, 136)	=	9.01
			Prob > F	=	0.0000

convince	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.5826936	.3349152	1.74	0.084	-.0792528	1.24464
summed_a	-1.36298	.3898551	-3.50	0.001	-2.133513	-.5924473
summed_c	-1.153432	.3329344	-3.46	0.001	-1.811464	-.495401
summed_n	.1207998	.276953	0.44	0.663	-.4265866	.6681863
summed_o	.1556051	.314589	0.49	0.622	-.4661674	.7773777
income	-.0493863	.0378766	-1.30	0.194	-.1242479	.0254753
ed	.0366323	.0143565	2.55	0.012	.0082573	.0650074
age	.0436959	.0144311	3.03	0.003	.0151734	.0722184
age2	-.0004268	.000161	-2.65	0.009	-.0007451	-.0001086
gend	.2494491	.0733394	3.40	0.001	.1044968	.3944014
/cut1	.6817086	.6466568	1.05	0.294	-.5963824	1.9598
/cut2	1.706385	.6397199	2.67	0.009	.4420045	2.970766
/cut3	3.219236	.5976987	5.39	0.000	2.037909	4.400563


```
. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 9
Number of PSUs = 154
Number of obs = 2364
Population size = 2317.5279
Design df = 145
F( 10, 136) = 3.39
Prob > F = 0.0006
```

work_for_party08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.6313451	.5477325	1.15	0.251	-.451226	1.713916
summed_a	-1.113336	.5437513	-2.05	0.042	-2.188039	-.0386335
summed_c	-.4213462	.572671	-0.74	0.463	-1.553207	.7105149
summed_n	.832083	.5190333	1.60	0.111	-.1937654	1.857931
summed_o	.435157	.5273306	0.83	0.411	-.6070905	1.477405
income	.0373985	.0555279	0.67	0.502	-.0723501	.1471471
ed	-.0253551	.0235258	-1.08	0.283	-.0718529	.0211426
age	.0766442	.026656	2.88	0.005	.0239596	.1293287
age2	-.000985	.0003104	-3.17	0.002	-.0015985	-.0003715
gend	.6797748	.173892	3.91	0.000	.3360844	1.023465
_cons	-4.072771	.7232974	-5.63	0.000	-5.502339	-2.643203

```
. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 9
Number of PSUs = 154
Number of obs = 2415
Population size = 2380.1625
Design df = 145
F( 10, 136) = 1.84
Prob > F = 0.0586
```

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.3847083	.4363604	0.88	0.379	-.4777403	1.247157
summed_a	.0370489	.4926363	0.08	0.940	-.9366269	1.010725
summed_c	.0453751	.6034686	0.08	0.940	-1.147356	1.238106
summed_n	-.282117	.3374773	-0.84	0.405	-.9491273	.3848934
summed_o	-.2270204	.5272698	-0.43	0.667	-1.269148	.815107
income	-.02982	.0689861	-0.43	0.666	-.1661682	.1065282
ed	-.0004307	.0219241	-0.02	0.984	-.0437629	.0429014
age	.0552401	.0232814	2.37	0.019	.0092254	.1012549
age2	-.0006165	.0002712	-2.27	0.025	-.0011525	-.0000804
gend	.4703968	.1414432	3.33	0.001	.1908399	.7499536
_cons	-3.147037	.7076005	-4.45	0.000	-4.545581	-1.748493

```
. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 9
Number of PSUs = 154
Number of obs = 2378
Population size = 2351.3653
Design df = 145
F( 10, 136) = 6.76
Prob > F = 0.0000
```

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.4601991	.3966675	1.16	0.248	-.3237982	1.244196
summed_a	-.2927476	.3819489	-0.77	0.445	-1.047654	.462159
summed_c	-.4423114	.4765355	-0.93	0.355	-1.384164	.4995418
summed_n	-.3065887	.4661761	-0.66	0.512	-1.227967	.6147896
summed_o	.9036241	.4087561	2.21	0.029	.0957342	1.711514
income	-.0389414	.0588217	-0.66	0.509	-.1552001	.0773172
ed	.0003284	.0146761	0.02	0.982	-.0286783	.029335
age	.0641504	.0266699	2.41	0.017	.0114383	.1168625
age2	-.000525	.000298	-1.76	0.080	-.001114	.000064
gend	.5005718	.1088815	4.60	0.000	.2853719	.7157718
_cons	-3.943451	.6910139	-5.71	0.000	-5.309212	-2.57769

```
. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running ologit on estimation sample)
```

Survey: Ordered logistic regression

```
Number of strata = 9
Number of PSUs = 153
Number of obs = 2392
Population size = 2357.2066
Design df = 144
F( 10, 135) = 6.92
Prob > F = 0.0000
```

solve_local_prob	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.9284143	.3559684	2.61	0.010	.2248161	1.632012
summed_a	.3850312	.3438746	1.12	0.265	-.2946626	1.064725
summed_c	-.4678536	.366821	-1.28	0.204	-1.192903	.2571956
summed_n	-.3905943	.305438	-1.28	0.203	-.9943154	.2131268
summed_o	.4568391	.3241549	1.41	0.161	-.1838774	1.097556
income	-.1470983	.0350201	-4.20	0.000	-.2163182	-.0778785
ed	.0242334	.0119741	2.02	0.045	.0005657	.0479011
age	.0816642	.0183418	4.45	0.000	.0454104	.1179181
age2	-.0006962	.0001876	-3.71	0.000	-.0010669	-.0003254
gend	.4477915	.1065713	4.20	0.000	.2371453	.6584377
/cut1	2.794765	.6247134	4.47	0.000	1.559972	4.029558
/cut2	4.182103	.6309894	6.63	0.000	2.934905	5.429301
/cut3	6.17159	.6682636	9.24	0.000	4.850716	7.492463

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 9
Number of PSUs = 153
Number of obs = 2324
Population size = 2297.2098
Design df = 144
F( 10, 135) = 13.25
Prob > F = 0.0000
```

summed_any_assoc_connect	Coef.	Linearized		t	P> t	[95% Conf. Interval]	
		Std. Err.					
summed_e	.2380443	.0844743		2.82	0.006	.0710744	.4050142
summed_a	-.1328742	.1040715		-1.28	0.204	-.3385795	.072831
summed_c	-.010397	.090967		-0.11	0.909	-.1902001	.169406
summed_n	.0201989	.0673994		0.30	0.765	-.1130211	.1534188
summed_o	.1119978	.118541		0.94	0.346	-.1223074	.346303
income	-.0234252	.0134297		-1.74	0.083	-.04997	.0031195
ed	-.0049351	.00461		-1.07	0.286	-.0140472	.004177
age	.0581625	.0060032		9.69	0.000	.0462968	.0700282
age2	-.0006251	.0000689		-9.07	0.000	-.0007614	-.0004889
gend	.0193765	.0311946		0.62	0.535	-.042282	.081035
_cons	-.445005	.1682207		-2.65	0.009	-.7775058	-.1125042

BRAZIL:

```
. svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 5
Number of PSUs = 54
Number of obs = 2240
Population size = 2231.5589
Design df = 49
F( 10, 40) = 27.40
Prob > F = 0.0000
```

turnout08	Coef.	Linearized		t	P> t	[95% Conf. Interval]	
		Std. Err.					
summed_e	-.2993725	.3136975		-0.95	0.345	-.9297713	.3310263
summed_a	-.0547516	.3705492		-0.15	0.883	-.7993982	.689895
summed_c	.3153889	.3248495		0.97	0.336	-.3374207	.9681985
summed_n	-.1342371	.2313519		-0.58	0.564	-.5991561	.330682
summed_o	.218543	.3083902		0.71	0.482	-.4011904	.8382764
income	-.0841088	.0383869		-2.19	0.033	-.16125	-.0069675
ed	.1099999	.0253263		4.34	0.000	.0591048	.160895
age	.3237467	.032234		10.04	0.000	.2589701	.3885232
age2	-.0030902	.0003437		-8.99	0.000	-.0037809	-.0023995
gend	.0017845	.1235306		0.01	0.989	-.2464596	.2500286
_cons	-5.86591	.6583853		-8.91	0.000	-7.188985	-4.542835

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	5	Number of obs	=	2218
Number of PSUs	=	54	Population size	=	2213.6836
			Design df	=	49
			F(10, 40)	=	2.52
			Prob > F	=	0.0188

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
convince						
summed_e	.4402555	.2061365	2.14	0.038	.0260087	.8545024
summed_a	-.523041	.2041377	-2.56	0.014	-.9332709	-.112811
summed_c	-.3262886	.3576357	-0.91	0.366	-1.044984	.3924073
summed_n	-.1013841	.2314424	-0.44	0.663	-.5664851	.3637168
summed_o	-.3599747	.4826625	-0.75	0.459	-1.329921	.6099719
income	.0340031	.041795	0.81	0.420	-.049987	.1179933
ed	.0119207	.0171814	0.69	0.491	-.0226067	.0464481
age	.030788	.0131215	2.35	0.023	.0044193	.0571568
age2	-.0003327	.0001528	-2.18	0.034	-.0006398	-.0000257
gend	.1282805	.0731867	1.75	0.086	-.0187937	.2753548
/cut1	.6263992	.4230471	1.48	0.145	-.2237458	1.476544
/cut2	1.491386	.4453131	3.35	0.002	.5964957	2.386276
/cut3	3.05761	.4630411	6.60	0.000	2.127094	3.988126

. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	5	Number of obs	=	2097
Number of PSUs	=	54	Population size	=	2087.1894
			Design df	=	49
			F(10, 40)	=	3.28
			Prob > F	=	0.0035

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
work_for_party08						
summed_e	.5305974	.3341555	1.59	0.119	-.1409132	1.202108
summed_a	.6263667	.4374147	1.43	0.158	-.2526511	1.505384
summed_c	.278276	.415553	0.67	0.506	-.556809	1.113361
summed_n	-.4690688	.4798744	-0.98	0.333	-1.433413	.495275
summed_o	.809162	.3338381	2.42	0.019	.1382893	1.480035
income	-.0818164	.0528253	-1.55	0.128	-.1879728	.024434
ed	-.0267437	.0241568	-1.11	0.274	-.0752885	.0218011
age	.0120996	.0389309	0.31	0.757	-.066135	.0903341
age2	-.000264	.0004776	-0.55	0.583	-.0012238	.0006959
gend	.0663952	.1882714	0.35	0.726	-.3119503	.4447408
_cons	-3.033929	.7661725	-3.96	0.000	-4.573611	-1.494248

. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	5	Number of obs	=	2232
Number of PSUs	=	54	Population size	=	2228.6282
			Design df	=	49
			F(10, 40)	=	4.96
			Prob > F	=	0.0001

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.0963383	.5233078	0.18	0.855	-.955288	1.147965
summed_a	-.8781002	.5816582	-1.51	0.138	-2.046986	.2907857
summed_c	.0112701	.4878868	0.02	0.982	-.9691752	.9917155
summed_n	.6396458	.4757574	1.34	0.185	-.3164245	1.595716
summed_o	.9683973	.6792041	1.43	0.160	-.3965144	2.333309
income	.0284786	.0473543	0.60	0.550	-.0666834	.1236407
ed	.1037264	.0300295	3.45	0.001	.0433798	.1640729
age	.0438782	.0405146	1.08	0.284	-.0375389	.1252953
age2	-.0005756	.0004515	-1.27	0.208	-.001483	.0003318
gend	.1842624	.237531	0.78	0.442	-.2930741	.6615989
_cons	-5.289692	.9039275	-5.85	0.000	-7.106202	-3.473182

. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	5	Number of obs	=	2238
Number of PSUs	=	54	Population size	=	2232.3513
			Design df	=	49
			F(10, 40)	=	5.15
			Prob > F	=	0.0001

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.5781214	.4106479	1.41	0.165	-.2471064	1.403349
summed_a	-.6866867	.4553083	-1.51	0.138	-1.601663	.2282896
summed_c	.5117958	.4696853	1.09	0.281	-.4320722	1.455664
summed_n	.0825048	.319258	0.26	0.797	-.5590681	.7240778
summed_o	.4187951	.7005498	0.60	0.553	-.9890124	1.826602
income	.0892674	.0542594	1.65	0.106	-.019771	.1983058
ed	.0949256	.0324924	2.92	0.005	.0296296	.1602216
age	.0535878	.0307054	1.75	0.087	-.0081171	.1152926
age2	-.0004384	.0003478	-1.26	0.214	-.0011374	.0002606
gend	.2745831	.2481779	1.11	0.274	-.2241491	.7733152
_cons	-5.815274	.9195122	-6.32	0.000	-7.663103	-3.967445

```
. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running ologit on estimation sample)
```

Survey: Ordered logistic regression

```
Number of strata = 5
Number of PSUs = 54
Number of obs = 2220
Population size = 2215.0435
Design df = 49
F( 10, 40) = 3.72
Prob > F = 0.0014
```

solve_local_prob	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	.0079214	.3867344	0.02	0.984	-.7692504	.7850932
summed_a	-.0363608	.2973014	-0.12	0.903	-.6338103	.5610887
summed_c	.2082078	.3229021	0.64	0.522	-.4406883	.8571039
summed_n	-.2717699	.2322719	-1.17	0.248	-.7385378	.194998
summed_o	.6346086	.2934218	2.16	0.035	.0449555	1.224262
income	.0602434	.0435624	1.38	0.173	-.0272985	.1477852
ed	.0444799	.0259277	1.72	0.093	-.0076238	.0965835
age	.0643389	.0224007	2.87	0.006	.019323	.1093548
age2	-.0005014	.0002395	-2.09	0.042	-.0009828	-.0000201
gend	.0847575	.1342356	0.63	0.531	-.1849991	.354514
/cut1	3.77602	.6544702	5.77	0.000	2.460813	5.091227
/cut2	4.639754	.6789768	6.83	0.000	3.275299	6.004209
/cut3	5.917141	.698797	8.47	0.000	4.512856	7.321427

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 5
Number of PSUs = 54
Number of obs = 2216
Population size = 2210.17
Design df = 49
F( 10, 40) = 8.25
Prob > F = 0.0000
```

summed_any_assoc_connect	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	.1498418	.0968489	1.55	0.128	-.0447833	.3444669
summed_a	-.1453702	.1115045	-1.30	0.198	-.369447	.0787065
summed_c	-.1608877	.1453233	-1.11	0.274	-.4529258	.1311504
summed_n	-.0267572	.0785316	-0.34	0.735	-.1845723	.131058
summed_o	.2697064	.1297903	2.08	0.043	.008883	.5305298
income	-.0109592	.023157	-0.47	0.638	-.0574949	.0355764
ed	.0013508	.0060724	0.22	0.825	-.0108522	.0135538
age	.0503553	.0070785	7.11	0.000	.0361304	.0645801
age2	-.0005472	.000082	-6.67	0.000	-.0007121	-.0003823
gend	-.1422379	.0544771	-2.61	0.012	-.2517137	-.0327621
_cons	-.8193377	.2302095	-3.56	0.001	-1.281961	-.3567145

CANADA:

svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	3	Number of obs	=	1495
Number of PSUs	=	1495	Population size	=	1495.5124
			Design df	=	1492
			F(10, 1483)	=	18.90
			Prob > F	=	0.0000

turnout08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.089163	.3572715	3.05	0.002	.3883556	1.789971
summed_a	-.3723843	.4666005	-0.80	0.425	-1.287647	.5428784
summed_c	.4084357	.4716722	0.87	0.387	-.5167754	1.333647
summed_n	.4354127	.3854931	1.13	0.259	-.3207533	1.191579
summed_o	-.3324235	.4703996	-0.71	0.480	-1.255138	.5902912
income	.0093665	.0130424	0.72	0.473	-.0162169	.0349499
education	.20316	.041119	4.94	0.000	.1225029	.2838171
age	-.0048173	.0270493	-0.18	0.859	-.057876	.0482414
age2	.0007278	.0003	2.43	0.015	.0001393	.0013164
gend	.1717709	.147019	1.17	0.243	-.116615	.4601568
_cons	-2.237225	.7261498	-3.08	0.002	-3.661608	-.8128424

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	3	Number of obs	=	741
Number of PSUs	=	741	Population size	=	738.78232
			Design df	=	738
			F(10, 729)	=	8.66
			Prob > F	=	0.0000

convince	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.430577	.3843205	3.72	0.000	.6760851	2.185069
summed_a	-1.733283	.5374993	-3.22	0.001	-2.788493	-.6780732
summed_c	-.9878585	.5512381	-1.79	0.074	-2.07004	.0943232
summed_n	-.2583047	.4184742	-0.62	0.537	-1.079846	.5632371
summed_o	-.0933659	.481401	-0.19	0.846	-1.038445	.8517127
income	.0064223	.0059506	1.08	0.281	-.0052598	.0181043
education	.1940621	.0425583	4.56	0.000	.1105123	.2776119
age	.00174	.0257135	0.07	0.946	-.0487403	.0522204
age2	.000109	.0002614	0.42	0.677	-.0004041	.0006221
gend	.5576579	.1553666	3.59	0.000	.2526448	.8626711
/cut1	.5724047	.7514802	0.76	0.446	-.9028889	2.047698
/cut2	1.778061	.7588114	2.34	0.019	.2883751	3.267747
/cut3	3.574546	.7713683	4.63	0.000	2.060208	5.088883

```
. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 3
Number of PSUs = 741
Number of obs = 741
Population size = 738.78232
Design df = 738
F( 10, 729) = 1.16
Prob > F = 0.3177
```

work_for_party08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.080318	.7714267	1.40	0.162	-.4341339	2.59477
summed_a	-1.369988	1.297801	-1.06	0.291	-3.91781	1.177833
summed_c	-.0883628	1.182661	-0.07	0.940	-2.410144	2.233419
summed_n	-.5895217	.8973042	-0.66	0.511	-2.351095	1.172051
summed_o	-2.292871	1.128123	-2.03	0.042	-4.507585	-.0781575
income	-.0073739	.0134951	-0.55	0.585	-.0338672	.0191194
education	-.0017923	.1058879	-0.02	0.986	-.2096696	.206085
age	-.0367837	.0582232	-0.63	0.528	-.1510866	.0775192
age2	.0004505	.0006203	0.73	0.468	-.0007673	.0016682
gend	.135886	.3891493	0.35	0.727	-.6280855	.8998576
_cons	.0452057	1.97511	0.02	0.982	-3.832297	3.922709

```
. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 3
Number of PSUs = 1495
Number of obs = 1495
Population size = 1495.5124
Design df = 1492
F( 10, 1483) = 6.28
Prob > F = 0.0000
```

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	2.403196	.5673239	4.24	0.000	1.290359	3.516034
summed_a	-2.03054	.855508	-2.37	0.018	-3.708666	-.352414
summed_c	-.7541863	.7330383	-1.03	0.304	-2.192081	.6837088
summed_n	-.3324378	.6653193	-0.50	0.617	-1.637498	.9726228
summed_o	.2950905	.9090501	0.32	0.746	-1.488061	2.078243
income	-.0281099	.0327412	-0.86	0.391	-.0923335	.0361138
education	.2719241	.0716052	3.80	0.000	.1314665	.4123817
age	-.0790686	.044483	-1.78	0.076	-.1663245	.0081873
age2	.0005894	.0004883	1.21	0.228	-.0003683	.0015471
gend	.4911923	.280606	1.75	0.080	-.0592318	1.041616
_cons	-2.297425	1.22658	-1.87	0.061	-4.703429	.1085789

. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	3	Number of obs	=	754
Number of PSUs	=	754	Population size	=	756.73004
			Design df	=	751
			F(10, 742)	=	2.82
			Prob > F	=	0.0019

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	2.036616	.5607778	3.63	0.000	.9357373	3.137494
summed_a	-1.230138	.6919473	-1.78	0.076	-2.588519	.1282432
summed_c	-.6187759	.6706197	-0.92	0.356	-1.935288	.6977363
summed_n	.8913659	.6489709	1.37	0.170	-.3826468	2.165379
summed_o	-.3982337	.7740658	-0.51	0.607	-1.917824	1.121356
income	-.0320225	.0235004	-1.36	0.173	-.0781569	.0141118
education	.0992216	.053232	1.86	0.063	-.0052797	.2037229
age	-.0289079	.0377343	-0.77	0.444	-.102985	.0451693
age2	.00037	.0003709	1.00	0.319	-.0003582	.0010981
gend	.4260211	.2227349	1.91	0.056	-.0112359	.8632781
_cons	-2.161097	1.124931	-1.92	0.055	-4.369481	.0472867

. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	3	Number of obs	=	752
Number of PSUs	=	752	Population size	=	754.53875
			Design df	=	749
			F(10, 740)	=	5.32
			Prob > F	=	0.0000

solve_local_prob	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	2.084742	.4304883	4.84	0.000	1.239634	2.929849
summed_a	-.8414518	.5411639	-1.55	0.120	-1.90383	.2209266
summed_c	-1.576135	.6341195	-2.49	0.013	-2.820998	-.3312718
summed_n	-.4418929	.4505601	-0.98	0.327	-1.326404	.4426179
summed_o	1.521294	.6561816	2.32	0.021	.2331196	2.809468
income	.0058334	.0120507	0.48	0.628	-.0178236	.0294905
education	.0834685	.0422565	1.98	0.049	.0005132	.1664238
age	-.0184467	.0288228	-0.64	0.522	-.0750297	.0381363
age2	.0001815	.000284	0.64	0.523	-.000376	.000739
gend	.2728165	.1684383	1.62	0.106	-.0578508	.6034838
/cut1	1.07616	.8759575	1.23	0.220	-.6434637	2.795784
/cut2	2.82004	.8919082	3.16	0.002	1.069102	4.570977
/cut3	3.696042	.8881287	4.16	0.000	1.952524	5.43956

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 3
Number of PSUs = 748
Number of obs = 748
Population size = 751.23427
Design df = 745
F( 10, 736) = 8.36
Prob > F = 0.0000
```

summed_any_assoc_connect	Coef.	Linearized		t	P> t	[95% Conf. Interval]	
		Std. Err.					
summed_e	1.387744	.2265156		6.13	0.000	.9430595	1.832429
summed_a	.1750729	.2972466		0.59	0.556	-.4084678	.7586137
summed_c	-.8980123	.3046325		-2.95	0.003	-1.496053	-.299972
summed_n	-.1337595	.2256004		-0.59	0.553	-.5766477	.3091287
summed_o	-.1348485	.3247477		-0.42	0.678	-.7723781	.502681
income	-.0040267	.0078302		-0.51	0.607	-.0193986	.0113453
education	.1035878	.0228547		4.53	0.000	.0587205	.1484551
age	-.0038747	.0164413		-0.24	0.814	-.0361515	.0284021
age2	.0000403	.0001639		0.25	0.806	-.0002815	.000362
gend	.1722572	.0913792		1.89	0.060	-.0071341	.3516485
_cons	-.6902344	.5210458		-1.32	0.186	-1.713127	.3326584

CHILE:

```
svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 9
Number of PSUs = 260
Number of obs = 1176
Population size = 1105.2124
Design df = 251
F( 10, 242) = 2.33
Prob > F = 0.0123
```

turnout08	Coef.	Linearized		t	P> t	[95% Conf. Interval]	
		Std. Err.					
summed_e	.6012258	.7731832		0.78	0.438	-.9215277	2.123979
summed_a	.8230694	.7555449		1.09	0.277	-.6649461	2.311085
summed_c	1.218554	.8713592		1.40	0.163	-.4975533	2.934661
summed_n	.245878	.5541741		0.44	0.658	-.8455459	1.337302
summed_o	.4563998	.6732156		0.68	0.498	-.8694715	1.782271
income	.0639446	.0731659		0.87	0.383	-.0801528	.2080421
ed	-.0453365	.0411244		-1.10	0.271	-.1263294	.0356564
age	.1224634	.0490079		2.50	0.013	.0259443	.2189824
age2	-.0012374	.000432		-2.86	0.005	-.0020881	-.0003866
gend	-.1626163	.2708185		-0.60	0.549	-.6959825	.3707499
_cons	-2.101471	1.7327		-1.21	0.226	-5.513955	1.311012

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	9	Number of obs	=	1629
Number of PSUs	=	262	Population size	=	1644.6906
			Design df	=	253
			F(10, 244)	=	4.95
			Prob > F	=	0.0000

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
convince						
summed_e	-.0072652	.4071604	-0.02	0.986	-.8091207	.7945904
summed_a	-.4152624	.3864542	-1.07	0.284	-1.176339	.3458146
summed_c	-.6537749	.4096888	-1.60	0.112	-1.46061	.15306
summed_n	-.9350219	.3570817	-2.62	0.009	-1.638253	-.2317906
summed_o	.0902315	.3512926	0.26	0.797	-.6015989	.7820619
income	.0636376	.0324289	1.96	0.051	-.0002274	.1275025
ed	.0615994	.022051	2.79	0.006	.0181726	.1050263
age	.0030573	.0193846	0.16	0.875	-.0351184	.041233
age2	-.0000583	.0002015	-0.29	0.773	-.000455	.0003384
gend	.001664	.1396964	0.01	0.991	-.273452	.27678
/cut1	.8288106	.6422008	1.29	0.198	-.4359299	2.093551
/cut2	1.558586	.6389195	2.44	0.015	.3003073	2.816864
/cut3	2.781376	.6184095	4.50	0.000	1.56349	3.999262

. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	9	Number of obs	=	1626
Number of PSUs	=	262	Population size	=	1637.0818
			Design df	=	253
			F(10, 244)	=	2.63
			Prob > F	=	0.0046

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
work_for_party08						
summed_e	1.42489	.9135474	1.56	0.120	-.3742366	3.224016
summed_a	-.8397592	1.074403	-0.78	0.435	-2.955673	1.276155
summed_c	.5761224	1.003051	0.57	0.566	-1.399271	2.551516
summed_n	-.706415	.9242552	-0.76	0.445	-2.526629	1.113799
summed_o	.5009442	.9068991	0.55	0.581	-1.285089	2.286977
income	-.0851693	.0721498	-1.18	0.239	-.22726	.0569214
ed	.1257709	.0493005	2.55	0.011	.0286793	.2228626
age	.0967589	.0578939	1.67	0.096	-.0172564	.2107742
age2	-.0010272	.0006431	-1.60	0.111	-.0022937	.0002393
gend	.0973591	.3118122	0.31	0.755	-.5167192	.7114374
_cons	-7.455399	1.443194	-5.17	0.000	-10.2976	-4.613194

. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	9	Number of obs	=	1634
Number of PSUs	=	262	Population size	=	1648.1288
			Design df	=	253
			F(10, 244)	=	6.26
			Prob > F	=	0.0000

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.659741	1.10869	1.50	0.136	-.5236956	3.843177
summed_a	-2.16045	.8548119	-2.53	0.012	-3.843904	-.4769969
summed_c	-.6813624	.8871331	-0.77	0.443	-2.428469	1.065744
summed_n	.7059035	.7688092	0.92	0.359	-.8081777	2.219985
summed_o	1.594343	.9879081	1.61	0.108	-.3512279	3.539914
income	.0520222	.0721848	0.72	0.472	-.0901374	.1941818
ed	.0569692	.0597303	0.95	0.341	-.0606627	.1746012
age	-.0666589	.0538547	-1.24	0.217	-.1727195	.0394017
age2	.0002639	.0006453	0.41	0.683	-.001007	.0015348
gend	-.2301726	.3207645	-0.72	0.474	-.8618814	.4015362
_cons	-2.903147	1.143623	-2.54	0.012	-5.15538	-.6509131

. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	9	Number of obs	=	1635
Number of PSUs	=	262	Population size	=	1648.6001
			Design df	=	253
			F(10, 244)	=	1.09
			Prob > F	=	0.3709

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.043365	.6785682	1.54	0.125	-.2929973	2.379727
summed_a	.3973391	.6719713	0.59	0.555	-.926031	1.720709
summed_c	.5741298	.8789667	0.65	0.514	-1.156894	2.305154
summed_n	.8944453	.8696356	1.03	0.305	-.8182017	2.607092
summed_o	-.512233	.8872034	-0.58	0.564	-2.259478	1.235012
income	.0208025	.0660459	0.31	0.753	-.1092672	.1508723
ed	.0396975	.0465367	0.85	0.394	-.0519511	.1313461
age	.0517283	.0526027	0.98	0.326	-.0518667	.1553233
age2	-.0006022	.000546	-1.10	0.271	-.0016774	.000473
gend	-.2201734	.3068083	-0.72	0.474	-.8243969	.3840501
_cons	-6.354326	1.506023	-4.22	0.000	-9.320265	-3.388387

```
. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running ologit on estimation sample)
```

Survey: Ordered logistic regression

```
Number of strata = 9
Number of PSUs = 262
Number of obs = 1634
Population size = 1649.5205
Design df = 253
F( 10, 244) = 2.90
Prob > F = 0.0019
```

solve_local_prob	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	.401231	.3647826	1.10	0.272	-.3171663	1.119628
summed_a	-.4615267	.3378282	-1.37	0.173	-1.12684	.203787
summed_c	.3126047	.4139591	0.76	0.451	-.50264	1.127849
summed_n	.5378923	.3540059	1.52	0.130	-.1592815	1.235066
summed_o	1.175841	.3681941	3.19	0.002	.4507252	1.900957
income	-.0395801	.0346683	-1.14	0.255	-.1078553	.028695
ed	.0084512	.0213643	0.40	0.693	-.0336233	.0505258
age	.0391775	.0200381	1.96	0.052	-.0002853	.0786404
age2	-.0002611	.0001957	-1.33	0.183	-.0006466	.0001243
gend	.0030432	.129448	0.02	0.981	-.2518898	.2579763
/cut1	3.412176	.6940966	4.92	0.000	2.045233	4.779119
/cut2	4.520823	.7068103	6.40	0.000	3.128842	5.912805
/cut3	6.542859	.7480941	8.75	0.000	5.069574	8.016144

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 9
Number of PSUs = 262
Number of obs = 1634
Population size = 1648.8239
Design df = 253
F( 10, 244) = 13.80
Prob > F = 0.0000
```

summed_any_assoc_connect	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	.3923338	.1430346	2.74	0.007	.1106436	.6740241
summed_a	.0532239	.1881424	0.28	0.777	-.3173007	.4237486
summed_c	.0747742	.1600993	0.47	0.641	-.240523	.3900714
summed_n	.0520816	.1571435	0.33	0.741	-.2573943	.3615576
summed_o	.237817	.1769599	1.34	0.180	-.1106852	.5863191
income	-.0141359	.0137895	-1.03	0.306	-.0412927	.0130209
ed	-.0087224	.0096531	-0.90	0.367	-.0277332	.0102883
age	.0815962	.0107152	7.62	0.000	.0604939	.1026985
age2	-.0008832	.0001142	-7.73	0.000	-.0011082	-.0006583
gend	-.381061	.0631115	-6.04	0.000	-.5053518	-.2567703
_cons	-1.875674	.3164415	-5.93	0.000	-2.498869	-1.252479

COLOMBIA:

svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	6	Number of obs	=	1293
Number of PSUs	=	56	Population size	=	1293
			Design df	=	50
			F(10, 41)	=	32.11
			Prob > F	=	0.0000

turnout08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.181816	.3350492	0.54	0.590	-.4911502	.8547821
summed_a	.1137175	.4126457	0.28	0.784	-.7151059	.9425409
summed_c	.1808463	.2741147	0.66	0.512	-.3697293	.731422
summed_n	.595292	.3594067	1.66	0.104	-.1265977	1.317182
summed_o	-.2020515	.3188441	-0.63	0.529	-.8424687	.4383657
income	.0539116	.0388578	1.39	0.171	-.0241366	.1319598
ed	.0247435	.0161527	1.53	0.132	-.0077001	.0571872
age	.3014403	.0206784	14.58	0.000	.2599066	.342974
age2	-.002727	.0002434	-11.21	0.000	-.0032158	-.0022382
gend	-.1233069	.1155714	-1.07	0.291	-.355439	.1088251
_cons	-7.268456	.5592033	-13.00	0.000	-8.391648	-6.145263

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	6	Number of obs	=	1297
Number of PSUs	=	56	Population size	=	1297
			Design df	=	50
			F(10, 41)	=	5.28
			Prob > F	=	0.0001

convince	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.5249884	.3031331	1.73	0.089	-.0838724	1.133849
summed_a	-.2125922	.4098073	-0.52	0.606	-1.035714	.6105301
summed_c	-.082383	.3024062	-0.27	0.786	-.6897838	.5250178
summed_n	-.1375256	.2823567	-0.49	0.628	-.7046557	.4296046
summed_o	.3439173	.2921209	1.18	0.245	-.2428248	.9306595
income	.0337837	.0317376	1.06	0.292	-.0299632	.0975305
ed	.0489684	.0163572	2.99	0.004	.016114	.0818227
age	.0577958	.0244332	2.37	0.022	.0087204	.1068712
age2	-.0005747	.0002845	-2.02	0.049	-.0011461	-3.34e-06
gend	.4048163	.1295311	3.13	0.003	.1446453	.6649872
/cut1	3.406296	.5920412	5.75	0.000	2.217147	4.595446
/cut2	4.070325	.5833303	6.98	0.000	2.898672	5.241979
/cut3	5.193063	.5847181	8.88	0.000	4.018622	6.367504

```
. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 6
Number of PSUs = 56
Number of obs = 1295
Population size = 1295
Design df = 50
F( 10, 41) = 4.15
Prob > F = 0.0005
```

work_for_party08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.6236974	.46331	1.35	0.184	-.3068881	1.554283
summed_a	.8548778	.6705569	1.27	0.208	-.4919753	2.201731
summed_c	-.4720642	.5781102	-0.82	0.418	-1.633233	.6891043
summed_n	.1634714	.3993216	0.41	0.684	-.6385897	.9655325
summed_o	.260575	.5590172	0.47	0.643	-.8622441	1.383394
income	.0241213	.0510597	0.47	0.639	-.0784351	.1266777
ed	.0850837	.02255	3.77	0.000	.0397908	.1303767
age	.0585373	.0338648	1.73	0.090	-.0094823	.1265568
age2	-.0003662	.0003792	-0.97	0.339	-.0011278	.0003953
gend	.1814834	.2380761	0.76	0.449	-.2967066	.6596734
_cons	-6.068212	.9781508	-6.20	0.000	-8.032886	-4.103538

```
. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 6
Number of PSUs = 56
Number of obs = 1300
Population size = 1300
Design df = 50
F( 10, 41) = 4.12
Prob > F = 0.0006
```

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.6362074	.580876	1.10	0.279	-.5305163	1.802931
summed_a	-.5899365	.6988403	-0.84	0.403	-1.993598	.8137255
summed_c	-.2897153	.7790723	-0.37	0.712	-1.854528	1.275098
summed_n	.3132562	.5069896	0.62	0.539	-.7050623	1.331575
summed_o	.53482	.7104927	0.75	0.455	-.8922467	1.961887
income	.0982989	.0523758	1.88	0.066	-.006901	.2034988
ed	.0594587	.0363424	1.64	0.108	-.0135372	.1324546
age	-.0348798	.0278294	-1.25	0.216	-.0907769	.0210173
age2	.0003363	.0003306	1.02	0.314	-.0003277	.0010003
gend	.115782	.250329	0.46	0.646	-.3870186	.6185827
_cons	-3.398884	.8855182	-3.84	0.000	-5.177499	-1.620268

. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	6	Number of obs	=	1280
Number of PSUs	=	56	Population size	=	1280
			Design df	=	50
			F(10, 41)	=	3.68
			Prob > F	=	0.0014

local_meeting	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	.7465793	.4736326	1.58	0.121	-.2047398	1.697898
summed_a	.2156652	.5922144	0.36	0.717	-.9738323	1.405163
summed_c	-.5184469	.5169298	-1.00	0.321	-1.556731	.5198371
summed_n	.6294854	.5577955	1.13	0.264	-.4908798	1.749851
summed_o	.2508976	.5406248	0.46	0.645	-.8349792	1.336774
income	.0283563	.0769566	0.37	0.714	-.1262157	.1829283
ed	.0576421	.0282896	2.04	0.047	.0008207	.1144635
age	-.0071959	.0361555	-0.20	0.843	-.0798164	.0654246
age2	.000227	.0004116	0.55	0.584	-.0005997	.0010536
gend	.1398335	.1982249	0.71	0.484	-.2583129	.5379798
_cons	-4.099902	.9280175	-4.42	0.000	-5.96388	-2.235924

. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	6	Number of obs	=	1296
Number of PSUs	=	56	Population size	=	1296
			Design df	=	50
			F(10, 41)	=	4.61
			Prob > F	=	0.0002

solve_local_prob	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	.8531855	.3180362	2.68	0.010	.214391	1.49198
summed_a	.5448815	.3364519	1.62	0.112	-.1309021	1.220665
summed_c	-.4287418	.3857838	-1.11	0.272	-1.203611	.3461279
summed_n	.2573925	.313489	0.82	0.416	-.3722687	.8870538
summed_o	.4967816	.3868672	1.28	0.205	-.2802641	1.273827
income	-.0117812	.0359386	-0.33	0.744	-.083966	.0604036
ed	.0538721	.0174001	3.10	0.003	.0189231	.0888212
age	.0932732	.0246685	3.78	0.000	.043725	.1428214
age2	-.0007951	.0002794	-2.85	0.006	-.0013562	-.0002339
gend	.1854766	.1566555	1.18	0.242	-.1291752	.5001284
/cut1	4.87146	.7007393	6.95	0.000	3.463984	6.278937
/cut2	6.095156	.7108728	8.57	0.000	4.667326	7.522986
/cut3	7.24286	.7437332	9.74	0.000	5.749028	8.736692


```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata =      6          Number of obs   =     1293
Number of PSUs  =     56          Population size =     1293
                                          Design df    =      50
                                          F( 10,      41) =     10.33
                                          Prob > F     =     0.0000
```

summed_any_assoc_connect	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.2820472	.0868504	3.25	0.002	.107603	.4564914
summed_a	.1074571	.1342163	0.80	0.427	-.1621243	.3770385
summed_c	-.1115477	.1063779	-1.05	0.299	-.3252141	.1021187
summed_n	.0569817	.0788711	0.72	0.473	-.1014356	.215399
summed_o	.0013927	.0899931	0.02	0.988	-.1793637	.1821491
income	-.0262777	.0135828	-1.93	0.059	-.0535596	.0010042
ed	.0094478	.0058965	1.60	0.115	-.0023956	.0212912
age	.0462875	.0071171	6.50	0.000	.0319923	.0605827
age2	-.000469	.0000856	-5.48	0.000	-.0006408	-.0002971
gend	-.0918296	.0426297	-2.15	0.036	-.1774538	-.0062053
_cons	-.6408038	.1977735	-3.24	0.002	-1.038044	-.243564

COSTA RICA:

```
svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata =      5          Number of obs   =     1089
Number of PSUs  =     48          Population size =     1089
                                          Design df    =      43
                                          F( 10,      34) =     29.65
                                          Prob > F     =     0.0000
```

turnout08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.079651	.3335015	3.24	0.002	.4070808	1.752221
summed_a	.1639703	.3554263	0.46	0.647	-.5528152	.8807557
summed_c	.4149362	.3316414	1.25	0.218	-.2538824	1.083755
summed_n	.3395128	.3058051	1.11	0.273	-.277202	.9562277
summed_o	.5180742	.3300275	1.57	0.124	-.1474897	1.183638
income	.0406299	.0352437	1.15	0.255	-.0304458	.1117055
ed	.0337608	.0252498	1.34	0.188	-.0171603	.0846819
age	.2106611	.0186676	11.28	0.000	.1730143	.2483079
age2	-.0016405	.0002125	-7.72	0.000	-.002069	-.0012119
gend	-.0350998	.1593258	-0.22	0.827	-.3564109	.2862112
_cons	-7.147769	.5457534	-13.10	0.000	-8.248385	-6.047152

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	5	Number of obs	=	1087
Number of PSUs	=	48	Population size	=	1087
			Design df	=	43
			F(10, 34)	=	7.42
			Prob > F	=	0.0000

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
convince						
summed_e	-.3290584	.3132108	-1.05	0.299	-.9607083	.3025915
summed_a	-1.98325	.3277614	-6.05	0.000	-2.644244	-1.322256
summed_c	-.5803597	.3256771	-1.78	0.082	-1.23715	.0764308
summed_n	-.0240953	.3699766	-0.07	0.948	-.7702243	.7220337
summed_o	-.4418859	.3117525	-1.42	0.164	-1.070595	.186823
income	.0596545	.0257339	2.32	0.025	.0077572	.1115517
ed	.0571752	.0188475	3.03	0.004	.0191656	.0951848
age	.0884822	.0238247	3.71	0.001	.0404351	.1365294
age2	-.0008934	.000253	-3.53	0.001	-.0014036	-.0003831
gend	.0536206	.1449142	0.37	0.713	-.2386267	.3458679
/cut1	1.254517	.5626668	2.23	0.031	.1197913	2.389243
/cut2	1.881878	.5692968	3.31	0.002	.7337821	3.029975
/cut3	2.622563	.5841317	4.49	0.000	1.44455	3.800577

. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	5	Number of obs	=	1089
Number of PSUs	=	48	Population size	=	1089
			Design df	=	43
			F(10, 34)	=	2.53
			Prob > F	=	0.0213

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
work_for_party08						
summed_e	.9437552	.4000349	2.36	0.023	.1370079	1.750502
summed_a	-1.063477	.3848247	-2.76	0.008	-1.83955	-.2874042
summed_c	-.210366	.4649054	-0.45	0.653	-1.147937	.727205
summed_n	.3053795	.3483205	0.88	0.386	-.3970757	1.007835
summed_o	-.1286336	.4284985	-0.30	0.765	-.9927832	.735516
income	-.0361252	.0414541	-0.87	0.388	-.1197253	.0474749
ed	.039845	.0296924	1.34	0.187	-.0200353	.0997253
age	.0253101	.0279059	0.91	0.369	-.0309675	.0815877
age2	-.0000432	.000298	-0.14	0.885	-.0006442	.0005578
gend	-.0382247	.1643826	-0.23	0.817	-.3697338	.2932844
_cons	-3.009093	.7815812	-3.85	0.000	-4.585302	-1.432884

. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	5	Number of obs	=	1090
Number of PSUs	=	48	Population size	=	1090
			Design df	=	43
			F(10, 34)	=	5.94
			Prob > F	=	0.0000

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.3713719	.8828638	0.42	0.676	-1.409093	2.151836
summed_a	-2.024507	.563762	-3.59	0.001	-3.161442	-.8875729
summed_c	.2073098	.7668058	0.27	0.788	-1.339102	1.753721
summed_n	.2588461	.7824046	0.33	0.742	-1.319023	1.836715
summed_o	.6060055	.6394545	0.95	0.349	-.6835774	1.895588
income	.0353026	.075002	0.47	0.640	-.1159532	.1865585
ed	.1120635	.0363692	3.08	0.004	.038718	.185409
age	.0363529	.0493784	0.74	0.466	-.0632282	.135934
age2	-.0006348	.0006397	-0.99	0.327	-.0019249	.0006552
gend	.4063472	.2731028	1.49	0.144	-.144417	.9571115
_cons	-4.279979	1.352135	-3.17	0.003	-7.00682	-1.553138

. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	5	Number of obs	=	1088
Number of PSUs	=	48	Population size	=	1088
			Design df	=	43
			F(10, 34)	=	4.24
			Prob > F	=	0.0007

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.1696045	.6356831	0.27	0.791	-1.112373	1.451582
summed_a	-.6547997	.6374045	-1.03	0.310	-1.940248	.630649
summed_c	-.8119585	.542043	-1.50	0.141	-1.905092	.2811755
summed_n	.6838209	.5173669	1.32	0.193	-.3595489	1.727191
summed_o	.6503987	.6282042	1.04	0.306	-.6164957	1.917293
income	.1001034	.0571578	1.75	0.087	-.0151663	.2153731
ed	-.0105508	.0283338	-0.37	0.711	-.0676914	.0465897
age	.2045079	.0415768	4.92	0.000	.1206603	.2883555
age2	-.0018074	.0004528	-3.99	0.000	-.0027206	-.0008942
gend	-.5715572	.2944916	-1.94	0.059	-1.165456	.0223418
_cons	-7.766327	1.006166	-7.72	0.000	-9.795454	-5.737199

```
. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running ologit on estimation sample)
```

Survey: Ordered logistic regression

```
Number of strata = 5
Number of PSUs = 48
Number of obs = 1084
Population size = 1084
Design df = 43
F( 10, 34) = 6.39
Prob > F = 0.0000
```

solve_local_prob	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	-.1642281	.2436723	-0.67	0.504	-.65564	.3271839
summed_a	-1.144073	.3256423	-3.51	0.001	-1.800793	-.487353
summed_c	.0433419	.3013718	0.14	0.886	-.5644322	.6511161
summed_n	.3472574	.3142799	1.10	0.275	-.2865485	.9810633
summed_o	.1410614	.3211693	0.44	0.663	-.5066381	.788761
income	.0533015	.0424336	1.26	0.216	-.032274	.1388771
ed	.0498124	.0172384	2.89	0.006	.0150477	.084577
age	.0909339	.0191971	4.74	0.000	.0522192	.1296486
age2	-.0008094	.0002061	-3.93	0.000	-.0012249	-.0003938
gend	.1485307	.1405957	1.06	0.297	-.1350074	.4320689
/cut1	3.170509	.5967414	5.31	0.000	1.967066	4.373953
/cut2	4.194479	.6050426	6.93	0.000	2.974295	5.414664
/cut3	5.483736	.6341806	8.65	0.000	4.204789	6.762683

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 5
Number of PSUs = 48
Number of obs = 1070
Population size = 1070
Design df = 43
F( 10, 34) = 5.20
Prob > F = 0.0001
```

summed_any_assoc_connect	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	-.0864169	.1176868	-0.73	0.467	-.3237549	.1509212
summed_a	-.4801412	.1505489	-3.19	0.003	-.783752	-.1765303
summed_c	-.0461665	.1203915	-0.38	0.703	-.2889592	.1966262
summed_n	.1602549	.1490802	1.07	0.288	-.1403939	.4609037
summed_o	.0130903	.139374	0.09	0.926	-.2679842	.2941647
income	.0260289	.0142708	1.82	0.075	-.0027509	.0548087
ed	.0127056	.0096035	1.32	0.193	-.0066617	.0320729
age	.0590582	.012179	4.85	0.000	.034497	.0836194
age2	-.0006152	.0001354	-4.54	0.000	-.0008884	-.0003421
gend	-.2220776	.0574289	-3.87	0.000	-.3378941	-.1062611
_cons	-.7898726	.2601269	-3.04	0.004	-1.314468	-.2652768

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svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	4	Number of obs	=	1261
Number of PSUs	=	60	Population size	=	1261
			Design df	=	56
			F(10, 47)	=	11.75
			Prob > F	=	0.0000

turnout08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.0072272	.4001481	0.02	0.986	-.7943658	.8088203
summed_a	-.3517689	.4436924	-0.79	0.431	-1.240592	.5370537
summed_c	.034877	.4364607	0.08	0.937	-.8394589	.9092129
summed_n	-.0690162	.2907282	-0.24	0.813	-.6514147	.5133824
summed_o	.117017	.3873448	0.30	0.764	-.658928	.8929619
income	-.036646	.036359	-1.01	0.318	-1.1094818	.0361899
ed	.0317429	.0166738	1.90	0.062	-.0016588	.0651445
age	.2280377	.0229511	9.94	0.000	.1820611	.2740143
age2	-.0020591	.0002356	-8.74	0.000	-.002531	-.0015872
gend	-.2400252	.1287513	-1.86	0.068	-.4979451	.0178947
_cons	-3.711148	.6992228	-5.31	0.000	-5.111859	-2.310436

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	4	Number of obs	=	1257
Number of PSUs	=	60	Population size	=	1257
			Design df	=	56
			F(10, 47)	=	6.88
			Prob > F	=	0.0000

convince	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.5190658	.3003486	1.73	0.089	-.0826047	1.120736
summed_a	.1846038	.3639799	0.51	0.614	-.5445355	.9137431
summed_c	-.6550626	.3445066	-1.90	0.062	-1.345192	.0350671
summed_n	-.3475641	.27427	-1.27	0.210	-.8969928	.2018647
summed_o	.2408312	.3313103	0.73	0.470	-.422863	.9045255
income	-.0581727	.0269344	-2.16	0.035	-.1121287	-.0042167
ed	.0457621	.0149228	3.07	0.003	.0158682	.075656
age	.0877588	.0207615	4.23	0.000	.0461685	.1293491
age2	-.0008236	.0002196	-3.75	0.000	-.0012636	-.0003837
gend	.6453967	.1181639	5.46	0.000	.408686	.8821074
/cut1	3.03379	.6213462	4.88	0.000	1.789084	4.278496
/cut2	3.521722	.6161748	5.72	0.000	2.287376	4.756069
/cut3	4.56657	.6182462	7.39	0.000	3.328074	5.805066

```
. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 4
Number of PSUs = 60
Number of obs = 1260
Population size = 1260
Design df = 56
F( 10, 47) = 14.86
Prob > F = 0.0000
```

work_for_party08	Linearized					[95% Conf. Interval]
	Coef.	Std. Err.	t	P> t		
summed_e	.5608792	.3297375	1.70	0.094	-.0996644	1.221423
summed_a	1.068856	.3463849	3.09	0.003	.3749641	1.762749
summed_c	.0346366	.4517081	0.08	0.939	-.8702436	.9395167
summed_n	-1.222195	.3377454	-3.62	0.001	-1.89878	-.5456098
summed_o	.0380677	.3488882	0.11	0.914	-.6608394	.7369748
income	-.0435699	.0292758	-1.49	0.142	-.1022164	.0150765
ed	.0310238	.0204661	1.52	0.135	-.0099748	.0720223
age	.1615556	.0296977	5.44	0.000	.1020639	.2210473
age2	-.0016279	.0003352	-4.86	0.000	-.0022994	-.0009565
gend	.9255726	.1067881	8.67	0.000	.7116504	1.139495
_cons	-5.989611	.7847294	-7.63	0.000	-7.561613	-4.417609

```
. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 4
Number of PSUs = 60
Number of obs = 1260
Population size = 1260
Design df = 56
F( 10, 47) = 3.21
Prob > F = 0.0032
```

protest	Linearized					[95% Conf. Interval]
	Coef.	Std. Err.	t	P> t		
summed_e	.256013	.5478215	0.47	0.642	-.8414054	1.353431
summed_a	1.144458	.8176152	1.40	0.167	-.4934217	2.782338
summed_c	.9685228	.9098348	1.06	0.292	-.8540953	2.791141
summed_n	-.3733456	.551923	-0.68	0.502	-1.47898	.732289
summed_o	.2789802	.5285963	0.53	0.600	-.7799253	1.337886
income	-.1379508	.0519817	-2.65	0.010	-.2420826	-.033819
ed	.0724035	.0279925	2.59	0.012	.0163279	.1284791
age	.0010411	.0424085	0.02	0.981	-.0839134	.0859956
age2	-.0001709	.0004565	-0.37	0.710	-.0010854	.0007436
gend	.7495579	.2697969	2.78	0.007	.2090897	1.290026
_cons	-5.145446	1.297155	-3.97	0.000	-7.743959	-2.546934

. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	4	Number of obs	=	1262
Number of PSUs	=	60	Population size	=	1262
			Design df	=	56
			F(10, 47)	=	3.43
			Prob > F	=	0.0020

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.1626527	.2360723	0.69	0.494	-.310257	.6355624
summed_a	-.3507945	.3489927	-1.01	0.319	-1.049911	.348322
summed_c	1.035745	.3984018	2.60	0.012	.23765	1.833839
summed_n	-.1590433	.3208105	-0.50	0.622	-.801704	.4836175
summed_o	.100946	.2266294	0.45	0.658	-.3530473	.5549393
income	-.1495191	.0370715	-4.03	0.000	-.2237822	-.0752561
ed	-.0478394	.0200816	-2.38	0.021	-.0880677	-.0076112
age	.0018964	.0222756	0.09	0.932	-.0427271	.0465198
age2	-.0001439	.0002498	-0.58	0.567	-.0006443	.0003565
gend	.0477414	.1214338	0.39	0.696	-.1955197	.2910025
_cons	-.4242061	.6185367	-0.69	0.496	-1.663284	.8148719

. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	4	Number of obs	=	1253
Number of PSUs	=	60	Population size	=	1253
			Design df	=	56
			F(10, 47)	=	15.02
			Prob > F	=	0.0000

solve_local_prob	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.7004807	.237299	2.95	0.005	.2251135	1.175848
summed_a	.129138	.2856405	0.45	0.653	-.4430687	.7013447
summed_c	.1095883	.2799728	0.39	0.697	-.4512646	.6704412
summed_n	-.1914159	.2953107	-0.65	0.520	-.7829942	.4001624
summed_o	.3076135	.263138	1.17	0.247	-.2195154	.8347423
income	-.0327907	.0293709	-1.12	0.269	-.0916277	.0260463
ed	.0591094	.0132823	4.45	0.000	.0325019	.085717
age	.0582705	.0203482	2.86	0.006	.0175081	.0990329
age2	-.0005429	.0002262	-2.40	0.020	-.000996	-.0000899
gend	.6163562	.0879549	7.01	0.000	.4401614	.792551
/cut1	3.009077	.5018854	6.00	0.000	2.00368	4.014474
/cut2	3.984744	.4994905	7.98	0.000	2.984144	4.985343
/cut3	5.468401	.5174066	10.57	0.000	4.431911	6.504891

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 4
Number of PSUs = 60
Number of obs = 1240
Population size = 1240
Design df = 56
F( 10, 47) = 7.10
Prob > F = 0.0000
```

summed_any_assoc_connect	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.1912162	.0599264	3.19	0.002	.0711693	.3112631
summed_a	.0807624	.0709103	1.14	0.260	-.061288	.2228128
summed_c	.1213135	.0874369	1.39	0.171	-.0538435	.2964706
summed_n	.1211986	.0831553	1.46	0.151	-.0453815	.2877788
summed_o	-.1329918	.0702587	-1.89	0.064	-.2737369	.0077534
income	-.0173703	.0091749	-1.89	0.063	-.0357498	.0010093
ed	.0053185	.0045036	1.18	0.243	-.0037033	.0143402
age	.0429508	.0060661	7.08	0.000	.030799	.0551026
age2	-.0004706	.0000706	-6.67	0.000	-.0006119	-.0003292
gend	.0422777	.0333159	1.27	0.210	-.0244621	.1090176
_cons	-.3352497	.1445302	-2.32	0.024	-.6247785	-.0457208

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```
svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 6
Number of PSUs = 122
Number of obs = 2729
Population size = 2767.972
Design df = 116
F( 10, 107) = 12.57
Prob > F = 0.0000
```

turnout08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	-1.028959	.606821	-1.70	0.093	-2.230845	.1729264
summed_a	.8435829	.551174	1.53	0.129	-.2480866	1.935252
summed_c	-.0534406	.4432054	-0.12	0.904	-.9312648	.8243836
summed_n	.5399676	.5438392	0.99	0.323	-.5371745	1.61711
summed_o	.8074153	.4733968	1.71	0.091	-.1302066	1.745037
income	-.0561527	.0619299	-0.91	0.366	-.1788128	.0665074
ed	.0924405	.0285334	3.24	0.002	.0359266	.1489544
age	.2246993	.0302976	7.42	0.000	.1646912	.2847075
age2	-.0023677	.0003158	-7.50	0.000	-.0029932	-.0017422
gend	.0754858	.1636372	0.46	0.645	-.2486183	.3995898
_cons	-3.388615	.7918221	-4.28	0.000	-4.956919	-1.820312

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	6	Number of obs	=	2701
Number of PSUs	=	122	Population size	=	2742.0864
			Design df	=	116
			F(10, 107)	=	4.23
			Prob > F	=	0.0001

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
convince						
summed_e	-.0821769	.2988659	-0.27	0.784	-.6741184	.5097647
summed_a	-.5345927	.3718525	-1.44	0.153	-1.271094	.2019081
summed_c	-.4906805	.3319909	-1.48	0.142	-1.14823	.1668693
summed_n	.0957941	.3458996	0.28	0.782	-.5893037	.7808919
summed_o	-.2131519	.3199735	-0.67	0.507	-.8468998	.420596
income	.000385	.034315	0.01	0.991	-.0675802	.0683502
ed	.0519771	.0181115	2.87	0.005	.016105	.0878492
age	.0443076	.0171109	2.59	0.011	.0104174	.0781979
age2	-.000411	.0001958	-2.10	0.038	-.0007989	-.0000232
gend	.2958552	.100824	2.93	0.004	.0961607	.4955498
/cut1	1.846161	.604716	3.05	0.003	.6484451	3.043877
/cut2	2.48099	.609474	4.07	0.000	1.27385	3.68813
/cut3	3.792452	.6134353	6.18	0.000	2.577466	5.007438

. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	6	Number of obs	=	2683
Number of PSUs	=	122	Population size	=	2723.1075
			Design df	=	116
			F(10, 107)	=	2.56
			Prob > F	=	0.0082

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
work_for_party08						
summed_e	.4325319	.492706	0.88	0.382	-.5433344	1.408398
summed_a	-.1675163	.481547	-0.35	0.729	-1.121281	.7862482
summed_c	.0905513	.5448945	0.17	0.868	-.9886809	1.169784
summed_n	-.218194	.4377636	-0.50	0.619	-1.08524	.6488519
summed_o	-.0599087	.4634533	-0.13	0.897	-.9778364	.858019
income	-.0479692	.0533792	-0.90	0.371	-.1536934	.057755
ed	.0538208	.019769	2.72	0.007	.0146659	.0929758
age	.0508544	.0278216	1.83	0.070	-.0042497	.1059585
age2	-.0004294	.00031	-1.39	0.169	-.0010435	.0001846
gend	.3284718	.181261	1.81	0.073	-.0305386	.6874821
_cons	-4.178804	.9024771	-4.63	0.000	-5.966274	-2.391334

. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	6	Number of obs	=	2679
Number of PSUs	=	122	Population size	=	2721.6821
			Design df	=	116
			F(10, 107)	=	7.72
			Prob > F	=	0.0000

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.110012	.7229223	1.54	0.127	-.3218269	2.54185
summed_a	.1766397	.614222	0.29	0.774	-1.039904	1.393184
summed_c	.2286301	.5983154	0.38	0.703	-.9564089	1.413669
summed_n	-.6634583	.4715278	-1.41	0.162	-1.597379	.270462
summed_o	.0040947	.4393699	0.01	0.993	-.8661328	.8743222
income	.0763366	.0759207	1.01	0.317	-.0740339	.2267071
ed	.1001022	.0334751	2.99	0.003	.0338006	.1664037
age	-.0404519	.0270385	-1.50	0.137	-.094005	.0131013
age2	.0003941	.0002892	1.36	0.176	-.0001787	.0009668
gend	.4616179	.1567057	2.95	0.004	.1512426	.7719932
_cons	-4.059418	1.183684	-3.43	0.001	-6.403852	-1.714983

. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	6	Number of obs	=	2720
Number of PSUs	=	122	Population size	=	2755.1462
			Design df	=	116
			F(10, 107)	=	1.72
			Prob > F	=	0.0844

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.9974735	.5175742	1.93	0.056	-.0276473	2.022594
summed_a	.275942	.5803082	0.48	0.635	-.8734316	1.425316
summed_c	.4135826	.6218289	0.67	0.507	-.8180278	1.645193
summed_n	-.1102828	.3990817	-0.28	0.783	-.9007144	.6801488
summed_o	-.3032624	.4778772	-0.63	0.527	-1.249758	.6432337
income	.0782874	.0557065	1.41	0.163	-.0320464	.1886212
ed	.0324447	.0245139	1.32	0.188	-.0161081	.0809975
age	-.0142663	.0286363	-0.50	0.619	-.0709841	.0424515
age2	.0002393	.000313	0.76	0.446	-.0003806	.0008593
gend	.2946948	.2208467	1.33	0.185	-.14272	.7321095
_cons	-4.326819	.9332925	-4.64	0.000	-6.175322	-2.478315

```
. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running ologit on estimation sample)
```

Survey: Ordered logistic regression

```
Number of strata = 6
Number of PSUs = 122
Number of obs = 2686
Population size = 2728.8901
Design df = 116
F( 10, 107) = 9.64
Prob > F = 0.0000
```

solve_local_prob	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	.291463	.3136658	0.93	0.355	-.3297917	.9127176
summed_a	-.5292415	.3968298	-1.33	0.185	-1.315213	.2567299
summed_c	.469314	.3360952	1.40	0.165	-.1963649	1.134993
summed_n	-.0697295	.2635842	-0.26	0.792	-.5917912	.4523323
summed_o	.0762844	.2970138	0.26	0.798	-.5119888	.6645577
income	.0312156	.0309756	1.01	0.316	-.0301353	.0925666
ed	.050401	.0134078	3.76	0.000	.0238452	.0769568
age	.0558856	.0149492	3.74	0.000	.0262769	.0854943
age2	-.0004176	.0001615	-2.59	0.011	-.0007374	-.0000978
gend	.2952623	.086413	3.42	0.001	.1241105	.4664141
/cut1	3.119316	.5536933	5.63	0.000	2.022657	4.215975
/cut2	4.416782	.5707138	7.74	0.000	3.286412	5.547153
/cut3	6.557958	.6271327	10.46	0.000	5.315843	7.800074

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 6
Number of PSUs = 122
Number of obs = 2676
Population size = 2711.0809
Design df = 116
F( 10, 107) = 10.57
Prob > F = 0.0000
```

summed_any_assoc_connect	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	-.0661803	.116295	-0.57	0.570	-.2965172	.1641567
summed_a	-.04321	.1368577	-0.32	0.753	-.3142739	.2278538
summed_c	.0162425	.1345088	0.12	0.904	-.2501691	.2826541
summed_n	.2345044	.0977135	2.40	0.018	.0409705	.4280384
summed_o	.1497339	.1167147	1.28	0.202	-.0814342	.380902
income	.0099387	.0138335	0.72	0.474	-.0174603	.0373378
ed	.0086907	.0058184	1.49	0.138	-.0028334	.0202149
age	.0560687	.0068772	8.15	0.000	.0424476	.0696898
age2	-.000589	.0000794	-7.41	0.000	-.0007463	-.0004317
gend	-.0589678	.0342592	-1.72	0.088	-.1268226	.0088869
_cons	-1.079689	.2222155	-4.86	0.000	-1.519814	-.6395628

EL SALVADOR:

svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	4	Number of obs	=	1453
Number of PSUs	=	66	Population size	=	1453
			Design df	=	62
			F(10, 53)	=	16.86
			Prob > F	=	0.0000

turnout08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.9269854	.3760964	2.46	0.016	.1751794	1.678791
summed_a	.4651276	.406207	1.15	0.257	-.3468685	1.277124
summed_c	.1429602	.4144886	0.34	0.731	-.6855907	.9715111
summed_n	-.4202114	.4041569	-1.04	0.303	-1.22811	.3876868
summed_o	.0998256	.3496017	0.29	0.776	-.5990182	.7986693
income	-.0144434	.041774	-0.35	0.731	-.0979485	.0690616
ed	.0790181	.0194653	4.06	0.000	.0401075	.1179286
age	.2315604	.0233058	9.94	0.000	.1849727	.278148
age2	-.0022084	.0002721	-8.12	0.000	-.0027523	-.0016645
gend	-.0203141	.1480491	-0.14	0.891	-.31626	.2756318
_cons	-4.960371	.6912818	-7.18	0.000	-6.342224	-3.578519

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	4	Number of obs	=	1452
Number of PSUs	=	66	Population size	=	1452
			Design df	=	62
			F(10, 53)	=	18.15
			Prob > F	=	0.0000

convince	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.4732437	.3589576	1.32	0.192	-.2443023	1.19079
summed_a	-1.402537	.3240288	-4.33	0.000	-2.050262	-.7548131
summed_c	.1426473	.2984298	0.48	0.634	-.4539054	.7391999
summed_n	-.0439911	.283708	-0.16	0.877	-.6111153	.5231332
summed_o	.7061649	.3742611	1.89	0.064	-.0419724	1.454302
income	.0984539	.0284013	3.47	0.001	.0416804	.1552273
ed	.0219701	.0206474	1.06	0.291	-.0193034	.0632436
age	.0700276	.0209582	3.34	0.001	.0281327	.1119225
age2	-.0007874	.0002533	-3.11	0.003	-.0012937	-.0002811
gend	.6280431	.1336731	4.70	0.000	.3608345	.8952518
/cut1	3.007317	.4970015	6.05	0.000	2.013825	4.000808
/cut2	3.631752	.5100709	7.12	0.000	2.612135	4.651369
/cut3	4.694596	.5092104	9.22	0.000	3.676699	5.712493

```
. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 4
Number of PSUs = 66
Number of obs = 1453
Population size = 1453
Design df = 62
F( 10, 53) = 7.92
Prob > F = 0.0000
```

work_for_party08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	-.0083752	.4399254	-0.02	0.985	-.8877735	.8710231
summed_a	-1.290556	.5105783	-2.53	0.014	-2.311187	-.2699243
summed_c	.6868727	.4085491	1.68	0.098	-.1298054	1.503551
summed_n	-.1321585	.4438449	-0.30	0.767	-1.019392	.7550749
summed_o	1.346891	.5201582	2.59	0.012	.3071095	2.386672
income	.0185175	.0427275	0.43	0.666	-.0668935	.1039285
ed	.0280084	.0281893	0.99	0.324	-.0283412	.0843579
age	.010264	.0313281	0.33	0.744	-.0523599	.072888
age2	-.0000802	.0003453	-0.23	0.817	-.0007705	.00061
gend	.5904682	.1696874	3.48	0.001	.2512678	.9296685
_cons	-3.344106	.9078675	-3.68	0.000	-5.158907	-1.529305

```
. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 4
Number of PSUs = 66
Number of obs = 1453
Population size = 1453
Design df = 62
F( 10, 53) = 2.27
Prob > F = 0.0269
```

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.113681	.8961769	1.24	0.219	-.6777509	2.905113
summed_a	.0448591	.9877571	0.05	0.964	-1.929639	2.019357
summed_c	-.0239224	.7915683	-0.03	0.976	-1.606245	1.5584
summed_n	-.9255162	.5731741	-1.61	0.111	-2.071275	.2202425
summed_o	1.65652	1.031023	1.61	0.113	-.4044655	3.717506
income	-.0097608	.0498969	-0.20	0.846	-.1095032	.0899817
ed	.0120239	.034552	0.35	0.729	-.0570446	.0810924
age	.0456706	.0454315	1.01	0.319	-.0451457	.136487
age2	-.0004826	.0004828	-1.00	0.321	-.0014476	.0004824
gend	.6221078	.2356944	2.64	0.010	.1509614	1.093254
_cons	-5.84654	1.195886	-4.89	0.000	-8.237083	-3.455997

```
. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 4 Number of obs = 1452
Number of PSUs = 66 Population size = 1452
Design df = 62
F( 10, 53) = 3.24
Prob > F = 0.0025
```

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.4346054	.4061582	1.07	0.289	-.3772933	1.246504
summed_a	.3802632	.4892712	0.78	0.440	-.5977759	1.358302
summed_c	.1020224	.4782174	0.21	0.832	-.8539205	1.057965
summed_n	.0856486	.3913667	0.22	0.827	-.6966823	.8679795
summed_o	.9531999	.4169924	2.29	0.026	.119644	1.786756
income	-.0380619	.0373683	-1.02	0.312	-.11276	.0366362
ed	-.027825	.020227	-1.38	0.174	-.0682581	.0126082
age	.0763777	.026228	2.91	0.005	.0239487	.1288066
age2	-.0008575	.0002957	-2.90	0.005	-.0014487	-.0002664
gend	.4844659	.1602594	3.02	0.004	.1641119	.8048199
_cons	-4.5492	.7609239	-5.98	0.000	-6.070265	-3.028135

```
. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running ologit on estimation sample)
```

Survey: Ordered logistic regression

```
Number of strata = 4 Number of obs = 1453
Number of PSUs = 66 Population size = 1453
Design df = 62
F( 10, 53) = 9.44
Prob > F = 0.0000
```

solve_local_prob	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.9160786	.2473431	3.70	0.000	.4216469	1.41051
summed_a	-.1513573	.2924609	-0.52	0.607	-.7359783	.4332636
summed_c	-.2039295	.3621878	-0.56	0.575	-.9279326	.5200736
summed_n	.3584812	.2323996	1.54	0.128	-.1060789	.8230414
summed_o	1.176394	.3364387	3.50	0.001	.5038623	1.848925
income	.0070706	.0436219	0.16	0.872	-.0801285	.0942696
ed	.0157646	.0128662	1.23	0.225	-.0099545	.0414838
age	.0696781	.0213103	3.27	0.002	.0270794	.1122768
age2	-.0006935	.0002372	-2.92	0.005	-.0011676	-.0002194
gend	.3840875	.1204738	3.19	0.002	.1432638	.6249112
/cut1	3.81439	.5042805	7.56	0.000	2.806348	4.822433
/cut2	4.753192	.5193948	9.15	0.000	3.714936	5.791447
/cut3	6.080254	.5371077	11.32	0.000	5.006591	7.153917

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 4
Number of PSUs = 66
Number of obs = 1449
Population size = 1449
Design df = 62
F( 10, 53) = 10.93
Prob > F = 0.0000
```

summed_any_assoc_connect	Linearized					[95% Conf. Interval]	
	Coef.	Std. Err.	t	P> t			
summed_e	.2222999	.065877	3.37	0.001	.0906137	.3539861	
summed_a	.0308286	.0936815	0.33	0.743	-.1564381	.2180953	
summed_c	.0012609	.0896504	0.01	0.989	-.1779478	.1804695	
summed_n	.0207388	.0772695	0.27	0.789	-.1337208	.1751983	
summed_o	.0681614	.0915981	0.74	0.460	-.1149406	.2512634	
income	-.0150672	.0095618	-1.58	0.120	-.034181	.0040466	
ed	-.0117814	.0043417	-2.71	0.009	-.0204604	-.0031023	
age	.0510407	.00586	8.71	0.000	.0393268	.0627545	
age2	-.0005636	.0000659	-8.56	0.000	-.0006952	-.0004319	
gend	-.0316969	.0342359	-0.93	0.358	-.1001334	.0367397	
_cons	-.532455	.1642276	-3.24	0.002	-.8607413	-.2041686	

GUATEMALA:

```
svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 5
Number of PSUs = 158
Number of obs = 1228
Population size = 1228
Design df = 153
F( 10, 144) = 15.35
Prob > F = 0.0000
```

turnout08	Linearized					[95% Conf. Interval]	
	Coef.	Std. Err.	t	P> t			
summed_e	.1861375	.421012	0.44	0.659	-.6456098	1.017885	
summed_a	.0010761	.5260632	0.00	0.998	-1.038209	1.040361	
summed_c	.3161251	.4234658	0.75	0.456	-.5204697	1.15272	
summed_n	.2990622	.3902345	0.77	0.445	-.4718813	1.070006	
summed_o	.6898755	.360416	1.91	0.057	-.0221588	1.40191	
income	-.0603016	.0403649	-1.49	0.137	-.140046	.0194429	
ed	.090422	.0228172	3.96	0.000	.0453446	.1354994	
age	.2731354	.0258889	10.55	0.000	.2219896	.3242812	
age2	-.0025489	.0002817	-9.05	0.000	-.0031055	-.0019924	
gend	.6023167	.1443841	4.17	0.000	.3170728	.8875605	
_cons	-6.938759	.7485506	-9.27	0.000	-8.417588	-5.45993	

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	5	Number of obs	=	1220
Number of PSUs	=	158	Population size	=	1220
			Design df	=	153
			F(10, 144)	=	3.17
			Prob > F	=	0.0011

convince	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.6576569	.3583818	1.84	0.068	-.0503588	1.365673
summed_a	-1.697031	.4877629	-3.48	0.001	-2.660651	-.7334111
summed_c	-.2427756	.4387629	-0.55	0.581	-1.109591	.6240401
summed_n	.2167372	.3814843	0.57	0.571	-.5369196	.970394
summed_o	-.828593	.3639485	-2.28	0.024	-1.547606	-.1095798
income	-.0437084	.0372639	-1.17	0.243	-.1173267	.0299098
ed	.0457679	.0164385	2.78	0.006	.0132923	.0782436
age	.0406829	.0240344	1.69	0.093	-.0067993	.0881651
age2	-.0003399	.0002595	-1.31	0.192	-.0008526	.0001729
gend	.1805177	.122647	1.47	0.143	-.0617825	.4228179
/cut1	.8583921	.5953657	1.44	0.151	-.3178065	2.034591
/cut2	1.607918	.5965849	2.70	0.008	.4293106	2.786525
/cut3	3.375691	.6200795	5.44	0.000	2.150668	4.600714

. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	5	Number of obs	=	1212
Number of PSUs	=	158	Population size	=	1212
			Design df	=	153
			F(10, 144)	=	3.45
			Prob > F	=	0.0004

work_for_party08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.0756102	.5452607	0.14	0.890	-1.001601	1.152822
summed_a	.2132003	.649585	0.33	0.743	-1.070114	1.496514
summed_c	.5578353	.6345815	0.88	0.381	-.6958378	1.811508
summed_n	-.814035	.535416	-1.52	0.130	-1.871798	.2437277
summed_o	-.5988277	.5029115	-1.19	0.236	-1.592375	.3947194
income	-.1394654	.0659227	-2.12	0.036	-.2697016	-.0092292
ed	.0522023	.0253762	2.06	0.041	.0020693	.1023354
age	.1464771	.03564	4.11	0.000	.0760671	.216887
age2	-.0014286	.0003999	-3.57	0.000	-.0022187	-.0006385
gend	.5609672	.2040472	2.75	0.007	.1578534	.964081
_cons	-5.422101	1.151089	-4.71	0.000	-7.696181	-3.148021

. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	5	Number of obs	=	1231
Number of PSUs	=	158	Population size	=	1231
			Design df	=	153
			F(10, 144)	=	2.77
			Prob > F	=	0.0037

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.236174	.6698442	1.85	0.067	-.0871632	2.559512
summed_a	-1.006894	.5790034	-1.74	0.084	-2.150767	.1369799
summed_c	-1.060683	.6330197	-1.68	0.096	-2.311271	.1899046
summed_n	-.6387101	.6962647	-0.92	0.360	-2.014244	.7368236
summed_o	.1183817	.6076959	0.19	0.846	-1.082176	1.31894
income	-.0851862	.0542165	-1.57	0.118	-.1922959	.0219234
ed	.0402141	.0291163	1.38	0.169	-.0173078	.097736
age	.0747822	.0361442	2.07	0.040	.0033761	.1461883
age2	-.0010431	.0004248	-2.46	0.015	-.0018823	-.0002039
gend	.0807144	.2376621	0.34	0.735	-.3888086	.5502373
_cons	-2.487583	.8459156	-2.94	0.004	-4.158766	-.8164003

. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	5	Number of obs	=	1219
Number of PSUs	=	158	Population size	=	1219
			Design df	=	153
			F(10, 144)	=	6.33
			Prob > F	=	0.0000

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	-.5423831	.4514199	-1.20	0.231	-1.434204	.3494376
summed_a	-.1181388	.5361691	-0.22	0.826	-1.177389	.9411117
summed_c	-.3385188	.5476823	-0.62	0.537	-1.420515	.7434772
summed_n	-1.235726	.4256182	-2.90	0.004	-2.076573	-.3948789
summed_o	.8062303	.4127156	1.95	0.053	-.0091266	1.621587
income	-.1735925	.0560339	-3.10	0.002	-.2842925	-.0628925
ed	-.022815	.0235501	-0.97	0.334	-.0693404	.0237103
age	.0638779	.0270245	2.36	0.019	.0104886	.1172673
age2	-.000751	.0002979	-2.52	0.013	-.0013396	-.0001624
gend	.2446381	.1556801	1.57	0.118	-.0629219	.5521982
_cons	-1.366753	.7662927	-1.78	0.076	-2.880634	.1471275

```
. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running ologit on estimation sample)
```

Survey: Ordered logistic regression

```
Number of strata = 5
Number of PSUs = 158
Number of obs = 1222
Population size = 1222
Design df = 153
F( 10, 144) = 1.68
Prob > F = 0.0916
```

solve_local_prob	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	-.042235	.3320524	-0.13	0.899	-.6982344	.6137644
summed_a	-.0737827	.4198525	-0.18	0.861	-.9032393	.7556739
summed_c	-.1898797	.3442991	-0.55	0.582	-.8700736	.4903142
summed_n	.1255693	.304398	0.41	0.681	-.4757965	.7269352
summed_o	-.1560213	.3347243	-0.47	0.642	-.8172994	.5052569
income	-.0718666	.0373965	-1.92	0.056	-.1457468	.0020136
ed	.0098096	.0196639	0.50	0.619	-.0290382	.0486575
age	.0447482	.0175215	2.55	0.012	.010133	.0793634
age2	-.0004608	.000186	-2.48	0.014	-.0008281	-.0000934
gend	.3154004	.1204443	2.62	0.010	.0774517	.553349
/cut1	.9023554	.5213942	1.73	0.086	-.1277058	1.932417
/cut2	1.982535	.5211729	3.80	0.000	.9529113	3.01216
/cut3	3.705135	.5243402	7.07	0.000	2.669253	4.741016

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 5
Number of PSUs = 158
Number of obs = 1213
Population size = 1213
Design df = 153
F( 10, 144) = 10.43
Prob > F = 0.0000
```

summed_any_assoc_connect	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	-.03419	.101159	-0.34	0.736	-.2340389	.1656588
summed_a	-.1702055	.1194958	-1.42	0.156	-.4062803	.0658693
summed_c	.0574413	.1103501	0.52	0.603	-.1605652	.2754478
summed_n	.0190289	.0904589	0.21	0.834	-.1596808	.1977386
summed_o	-.0893823	.0899784	-0.99	0.322	-.2671428	.0883782
income	-.0391604	.009862	-3.97	0.000	-.0586437	-.0196772
ed	.0041928	.0051005	0.82	0.412	-.0058836	.0142693
age	.0478843	.0060981	7.85	0.000	.0358369	.0599316
age2	-.0005519	.0000708	-7.79	0.000	-.0006919	-.000412
gend	.1064821	.0351764	3.03	0.003	.0369879	.1759762
_cons	-.0243088	.1883745	-0.13	0.897	-.3964597	.3478421

GUYANA:

svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	7	Number of obs	=	1163
Number of PSUs	=	54	Population size	=	1163
			Design df	=	47
			F(10, 38)	=	17.19
			Prob > F	=	0.0000

turnout08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	-.0653201	.3039328	-0.21	0.831	-.6767539	.5461138
summed_a	.2921155	.3918962	0.75	0.460	-.4962779	1.080509
summed_c	.086038	.4467675	0.19	0.848	-.8127422	.9848182
summed_n	.3840762	.3012554	1.27	0.209	-.2219715	.9901239
summed_o	-.6349068	.3374419	-1.88	0.066	-1.313752	.0439388
income	-.0405839	.0474025	-0.86	0.396	-.1359456	.0547777
ed	-.008536	.0343901	-0.25	0.805	-.0777199	.060648
age	.2991953	.0249579	11.99	0.000	.2489866	.3494041
age2	-.0028879	.0002686	-10.75	0.000	-.0034282	-.0023476
gend	-.1340857	.1351418	-0.99	0.326	-.4059559	.1377844
_cons	-5.200129	.7772547	-6.69	0.000	-6.763764	-3.636494

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	7	Number of obs	=	1159
Number of PSUs	=	54	Population size	=	1159
			Design df	=	47
			F(10, 38)	=	2.11
			Prob > F	=	0.0475

convince	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	-.275581	.2731893	-1.01	0.318	-.8251668	.2740049
summed_a	-.2218832	.4014541	-0.55	0.583	-1.029505	.5857382
summed_c	.108823	.4189696	0.26	0.796	-.7340352	.9516812
summed_n	-1.003033	.3858724	-2.60	0.012	-1.779309	-.2267583
summed_o	-.0491274	.387143	-0.13	0.900	-.8279586	.7297038
income	.0136421	.0666299	0.20	0.839	-.1203999	.1476841
ed	.0154712	.030602	0.51	0.616	-.0460921	.0770344
age	.0358495	.0240755	1.49	0.143	-.0125842	.0842832
age2	-.0002384	.0002851	-0.84	0.407	-.0008119	.0003352
gend	.0309247	.1411356	0.22	0.828	-.2530035	.3148529
/cut1	1.297401	.8034843	1.61	0.113	-.3190012	2.913803
/cut2	2.180497	.7940106	2.75	0.009	.5831536	3.77784
/cut3	3.302961	.7705847	4.29	0.000	1.752744	4.853177

```
. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 7
Number of PSUs = 54
Number of obs = 1147
Population size = 1147
Design df = 47
F( 10, 38) = 1.87
Prob > F = 0.0812
```

work_for_party08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.137127	.5373077	2.12	0.040	.0562027	2.21805
summed_a	.167957	.5141337	0.33	0.745	-.8663465	1.202261
summed_c	.8118788	.6370834	1.27	0.209	-.4697676	2.093525
summed_n	-.8656305	.5294914	-1.63	0.109	-1.93083	.1995688
summed_o	-.1168916	.5030093	-0.23	0.817	-1.128816	.8950327
income	.0554466	.0543725	1.02	0.313	-.0539367	.16483
ed	.0128132	.0423712	0.30	0.764	-.0724267	.098053
age	-.011372	.0339529	-0.33	0.739	-.0796764	.0569325
age2	.0003449	.0003741	0.92	0.361	-.0004078	.0010976
gend	.0232358	.1834724	0.13	0.900	-.3458631	.3923347
_cons	-3.751949	1.092606	-3.43	0.001	-5.94999	-1.553908

```
. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 7
Number of PSUs = 54
Number of obs = 1157
Population size = 1157
Design df = 47
F( 10, 38) = 2.68
Prob > F = 0.0138
```

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.6707877	.8982437	0.75	0.459	-1.136245	2.477821
summed_a	1.072986	.7575392	1.42	0.163	-.4509868	2.596958
summed_c	.0619633	1.281714	0.05	0.962	-2.516512	2.640439
summed_n	-1.101498	.8381441	-1.31	0.195	-2.787626	.5846308
summed_o	2.299644	1.054559	2.18	0.034	.1781461	4.421143
income	.2243683	.1693897	1.32	0.192	-.1163997	.5651364
ed	-.1030064	.0563151	-1.83	0.074	-.2162978	.010285
age	-.0894362	.0328354	-2.72	0.009	-.1554924	-.0233799
age2	.001065	.0003032	3.51	0.001	.000455	.001675
gend	-.2095413	.3262357	-0.64	0.524	-.8658428	.4467603
_cons	-4.217676	2.256157	-1.87	0.068	-8.756479	.3211272

. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	7	Number of obs	=	1157
Number of PSUs	=	54	Population size	=	1157
			Design df	=	47
			F(10, 38)	=	4.70
			Prob > F	=	0.0002

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.1693803	.3700567	0.46	0.649	-.5750777	.9138383
summed_a	.9090165	.5421653	1.68	0.100	-.1816793	1.999712
summed_c	.8525707	.5314643	1.60	0.115	-.2165976	1.921739
summed_n	-.2351399	.3583528	-0.66	0.515	-.9560528	.485773
summed_o	-.7154469	.5307988	-1.35	0.184	-1.783276	.3523826
income	-.0037734	.056485	-0.07	0.947	-.1174067	.1098598
ed	-.0354441	.0387398	-0.91	0.365	-.1133785	.0424902
age	.1126191	.0388046	2.90	0.006	.0345544	.1906838
age2	-.0011346	.0004506	-2.52	0.015	-.0020411	-.0002281
gend	.5279456	.1724026	3.06	0.004	.1811163	.874775
_cons	-5.084106	.8501715	-5.98	0.000	-6.794431	-3.373782

. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	7	Number of obs	=	1157
Number of PSUs	=	54	Population size	=	1157
			Design df	=	47
			F(10, 38)	=	1.77
			Prob > F	=	0.1010

solve_local_prob	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	-.0210727	.3142361	-0.07	0.947	-.6532342	.6110889
summed_a	.156171	.3707323	0.42	0.675	-.5896461	.9019881
summed_c	.0640542	.4345059	0.15	0.883	-.8100589	.9381674
summed_n	-.3778959	.3156678	-1.20	0.237	-1.012937	.2571457
summed_o	-.12537	.3768023	-0.33	0.741	-.8833983	.6326584
income	.0263688	.0472095	0.56	0.579	-.0686045	.121342
ed	-.01375	.0204722	-0.67	0.505	-.0549347	.0274348
age	.0437855	.020973	2.09	0.042	.0015934	.0859777
age2	-.0003931	.0002483	-1.58	0.120	-.0008926	.0001065
gend	.2919238	.1088122	2.68	0.010	.073022	.5108257
/cut1	1.6832	.6081717	2.77	0.008	.4597165	2.906684
/cut2	2.455926	.6147679	3.99	0.000	1.219172	3.69268
/cut3	3.991291	.6308316	6.33	0.000	2.722222	5.260361

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 7
Number of PSUs = 54
Number of obs = 1113
Population size = 1113
Design df = 47
F( 10, 38) = 5.93
Prob > F = 0.0000
```

summed_any_assoc_connect	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	-.0310357	.1443039	-0.22	0.831	-.3213377	.2592663
summed_a	.3200201	.153496	2.08	0.043	.0112259	.6288143
summed_c	-.0301747	.1539587	-0.20	0.845	-.3398997	.2795503
summed_n	-.0113404	.1242157	-0.09	0.928	-.2612302	.2385494
summed_o	-.3093245	.1717787	-1.80	0.078	-.6548987	.0362497
income	-.0094167	.020177	-0.47	0.643	-.0500077	.0311742
ed	.0077145	.0083556	0.92	0.361	-.0090948	.0245238
age	.0436187	.0119203	3.66	0.001	.0196381	.0675993
age2	-.0004303	.0001447	-2.97	0.005	-.0007215	-.0001392
gend	-.009599	.0416531	-0.23	0.819	-.0933943	.0741962
_cons	-.4744833	.3129518	-1.52	0.136	-1.104061	.1550944

JAMAICA:

```
. svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 4
Number of PSUs = 91
Number of obs = 1170
Population size = 1170
Design df = 87
F( 10, 78) = 15.14
Prob > F = 0.0000
```

turnout08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.560322	.3668237	1.53	0.130	-.1687799	1.289424
summed_a	-.3985649	.4570169	-0.87	0.386	-1.306936	.5098057
summed_c	.0466872	.4939686	0.09	0.925	-.935129	1.028503
summed_n	-.1804638	.3941202	-0.46	0.648	-.9638204	.6028929
summed_o	.0996188	.4273413	0.23	0.816	-.7497682	.9490058
income	.0263393	.0342826	0.77	0.444	-.0418011	.0944797
ed	-.0613493	.0262137	-2.34	0.022	-.1134519	-.0092466
age	.1583179	.0201786	7.85	0.000	.1182108	.198425
age2	-.0013875	.0002192	-6.33	0.000	-.0018231	-.0009518
gend	.1167588	.1282378	0.91	0.365	-.1381276	.3716453
_cons	-3.102382	.6855939	-4.53	0.000	-4.465074	-1.739689

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	4	Number of obs	=	1169
Number of PSUs	=	91	Population size	=	1169
			Design df	=	87
			F(10, 78)	=	4.85
			Prob > F	=	0.0000

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
convince						
summed_e	.3237553	.3706042	0.87	0.385	-.4128606	1.060371
summed_a	-.0728591	.4732086	-0.15	0.878	-1.013412	.8676943
summed_c	-.1130351	.6440584	-0.18	0.861	-1.393171	1.167101
summed_n	-1.005338	.3827177	-2.63	0.010	-1.766031	-.2446451
summed_o	.5875453	.5045547	1.16	0.247	-.4153117	1.590402
income	.1462731	.0411698	3.55	0.001	.0644437	.2281026
ed	-.0174023	.0272092	-0.64	0.524	-.0714835	.0366789
age	.0552585	.0264006	2.09	0.039	.0027845	.1077326
age2	-.0004094	.0002769	-1.48	0.143	-.0009597	.000141
gend	.4107768	.1574685	2.61	0.011	.0977911	.7237626
/cut1	3.25947	.7149225	4.56	0.000	1.838484	4.680456
/cut2	4.010239	.7223557	5.55	0.000	2.574479	5.445999
/cut3	5.076846	.7500701	6.77	0.000	3.586001	6.567692

. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2
 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	4	Number of obs	=	1173
Number of PSUs	=	91	Population size	=	1173
			Design df	=	87
			F(10, 78)	=	0.53
			Prob > F	=	0.8673

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
work_for_party08						
summed_e	.045651	.5127325	0.09	0.929	-.9734604	1.064762
summed_a	.0665803	.7580172	0.09	0.930	-1.440061	1.573221
summed_c	-.0373677	.9327629	-0.04	0.968	-1.891335	1.8166
summed_n	-.3464852	.4975879	-0.70	0.488	-1.335495	.6425246
summed_o	-.0278594	.5046656	-0.06	0.956	-1.030937	.9752181
income	-.0062371	.0517912	-0.12	0.904	-.1091777	.0967035
ed	.0063896	.0380037	0.17	0.867	-.0691469	.0819262
age	.0645201	.0363012	1.78	0.079	-.0076325	.1366727
age2	-.0006351	.0004005	-1.59	0.116	-.0014311	.0001608
gend	.2585704	.229107	1.13	0.262	-.1968046	.7139455
_cons	-3.712376	1.115502	-3.33	0.001	-5.929557	-1.495195

. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	4	Number of obs	=	1176
Number of PSUs	=	91	Population size	=	1176
			Design df	=	87
			F(10, 78)	=	1.89
			Prob > F	=	0.0598

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.677304	.9636708	1.74	0.085	-.2380965	3.592704
summed_a	-1.572696	.8968116	-1.75	0.083	-3.355206	.2098146
summed_c	.4136295	1.151068	0.36	0.720	-1.874242	2.701501
summed_n	-.3237961	.8094967	-0.40	0.690	-1.932758	1.285166
summed_o	.3426747	.9858089	0.35	0.729	-1.616727	2.302077
income	-.137428	.0847958	-1.62	0.109	-.3059689	.0311129
ed	-.0074462	.0675821	-0.11	0.913	-.1417729	.1268805
age	.1267757	.063281	2.00	0.048	.0009978	.2525536
age2	-.0018166	.000762	-2.38	0.019	-.0033312	-.000302
gend	.5716952	.3160462	1.81	0.074	-.0564808	1.199871
_cons	-5.313004	2.253196	-2.36	0.021	-9.791475	-.834533

. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	4	Number of obs	=	1176
Number of PSUs	=	91	Population size	=	1176
			Design df	=	87
			F(10, 78)	=	3.40
			Prob > F	=	0.0010

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.593316	.5383666	2.96	0.004	.5232543	2.663378
summed_a	-.2415842	.5192471	-0.47	0.643	-1.273644	.7904756
summed_c	.4144636	.7587077	0.55	0.586	-1.09355	1.922477
summed_n	-.0732009	.5133995	-0.14	0.887	-1.093638	.9472362
summed_o	-.94538	.5411744	-1.75	0.084	-2.021023	.1302626
income	.0999851	.044085	2.27	0.026	.0123614	.1876088
ed	-.0151567	.0382325	-0.40	0.693	-.0911478	.0608344
age	.0560895	.034391	1.63	0.107	-.0122664	.1244454
age2	-.00059	.0004083	-1.44	0.152	-.0014016	.0002216
gend	.3425466	.1849886	1.85	0.067	-.0251383	.7102315
_cons	-4.049901	.9885952	-4.10	0.000	-6.014841	-2.084962


```
. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running ologit on estimation sample)
```

Survey: Ordered logistic regression

```
Number of strata = 4
Number of PSUs = 91
Number of obs = 1168
Population size = 1168
Design df = 87
F( 10, 78) = 4.56
Prob > F = 0.0000
```

solve_local_prob	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	.6188001	.346497	1.79	0.078	-.0699002	1.3075
summed_a	-.2092994	.4092438	-0.51	0.610	-1.022716	.6041171
summed_c	1.324759	.5914959	2.24	0.028	.1490974	2.500422
summed_n	-.2813736	.296901	-0.95	0.346	-.8714966	.3087493
summed_o	-.1153095	.4283562	-0.27	0.788	-.9667138	.7360948
income	.0046035	.0367353	0.13	0.901	-.0684118	.0776188
ed	-.0111334	.0250972	-0.44	0.658	-.0610169	.03875
age	.0786419	.0184331	4.27	0.000	.0420041	.1152798
age2	-.0007535	.0001992	-3.78	0.000	-.0011495	-.0003576
gend	.3023189	.1259013	2.40	0.018	.0520764	.5525613
/cut1	3.241725	.654707	4.95	0.000	1.940424	4.543026
/cut2	4.245668	.679058	6.25	0.000	2.895967	5.595369
/cut3	5.944292	.6830177	8.70	0.000	4.586721	7.301864

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 4
Number of PSUs = 91
Number of obs = 1151
Population size = 1151
Design df = 87
F( 10, 78) = 6.43
Prob > F = 0.0000
```

summed_any_assoc_connect	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	.0557669	.1025229	0.54	0.588	-.1480085	.2595423
summed_a	.129779	.1231345	1.05	0.295	-.1149641	.3745221
summed_c	.3364496	.1328869	2.53	0.013	.0723224	.6005768
summed_n	-.1477495	.0916366	-1.61	0.111	-.3298871	.0343882
summed_o	-.0804572	.1282555	-0.63	0.532	-.3353789	.1744645
income	.0191441	.0088869	2.15	0.034	.0014805	.0368077
ed	.0097067	.0074082	1.31	0.194	-.0050179	.0244313
age	.0347663	.0062655	5.55	0.000	.0223128	.0472197
age2	-.0003419	.0000697	-4.90	0.000	-.0004804	-.0002033
gend	-.0569439	.0386686	-1.47	0.144	-.1338021	.0199142
_cons	-.6494504	.1981352	-3.28	0.002	-1.043265	-.2556353

MEXICO:

. svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	4	Number of obs	=	1336
Number of PSUs	=	130	Population size	=	1336
			Design df	=	126
			F(10, 117)	=	18.90
			Prob > F	=	0.0000

turnout08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.3906681	.3684899	1.06	0.291	-.3385626	1.119899
summed_a	-.0257902	.3954431	-0.07	0.948	-.8083604	.75678
summed_c	.3278603	.332437	0.99	0.326	-.3300227	.9857434
summed_n	.0198937	.3982856	0.05	0.960	-.7683018	.8080892
summed_o	-.2167388	.3270978	-0.66	0.509	-.8640556	.430578
income	-.0215647	.0324857	-0.66	0.508	-.0858529	.0427235
ed	.1116354	.0228043	4.90	0.000	.0665064	.1567644
age	.2292277	.0245098	9.35	0.000	.1807236	.2777319
age2	-.001863	.000266	-7.00	0.000	-.0023893	-.0013367
gend	-.3740305	.1365029	-2.74	0.007	-.6441658	-.1038952
_cons	-5.672975	.6592931	-8.60	0.000	-6.977697	-4.368254

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	4	Number of obs	=	1342
Number of PSUs	=	130	Population size	=	1342
			Design df	=	126
			F(10, 117)	=	1.42
			Prob > F	=	0.1791

convince	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.7498916	.3532708	2.12	0.036	.050779	1.449004
summed_a	-.0040969	.4190283	-0.01	0.992	-.8333416	.8251478
summed_c	.1157287	.3596637	0.32	0.748	-.5960351	.8274926
summed_n	-.2845459	.3413154	-0.83	0.406	-.9599991	.3909074
summed_o	-.4354332	.4444516	-0.98	0.329	-1.31499	.4441234
income	.0047718	.0316575	0.15	0.880	-.0578774	.067421
ed	.0497667	.0232983	2.14	0.035	.0036601	.0958734
age	.044418	.0251113	1.77	0.079	-.0052765	.0941124
age2	-.0004235	.0002768	-1.53	0.128	-.0009712	.0001242
gend	.2431895	.1438268	1.69	0.093	-.0414395	.5278185
/cut1	3.102591	.6674628	4.65	0.000	1.781702	4.423481
/cut2	3.880961	.672883	5.77	0.000	2.549345	5.212576
/cut3	5.213701	.6774544	7.70	0.000	3.873039	6.554363

```
. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 4
Number of PSUs = 130
Number of obs = 1338
Population size = 1338
Design df = 126
F( 10, 117) = 1.49
Prob > F = 0.1507
```

work_for_party08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.6099505	.5365736	1.14	0.258	-.4519129	1.671814
summed_a	.7793105	.7379376	1.06	0.293	-.6810463	2.239667
summed_c	.3259105	.644926	0.51	0.614	-.9503791	1.6022
summed_n	-.3771247	.542229	-0.70	0.488	-1.45018	.6959306
summed_o	-.420058	.6193246	-0.68	0.499	-1.645683	.8055672
income	-.0194924	.0428001	-0.46	0.650	-.1041925	.0652078
ed	.0568505	.0293743	1.94	0.055	-.0012804	.1149814
age	.0373568	.0344224	1.09	0.280	-.0307642	.1054778
age2	-.0001694	.0003735	-0.45	0.651	-.0009086	.0005698
gend	.4022179	.2061044	1.95	0.053	-.0056566	.8100924
_cons	-4.954427	1.035903	-4.78	0.000	-7.004449	-2.904404

```
. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 4
Number of PSUs = 130
Number of obs = 1343
Population size = 1343
Design df = 126
F( 10, 117) = 3.95
Prob > F = 0.0001
```

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	-.4671285	.5414569	-0.86	0.390	-1.538656	.6043988
summed_a	-.8116579	.6790867	-1.20	0.234	-2.155551	.5322347
summed_c	-1.418457	.6486592	-2.19	0.031	-2.702134	-.1347795
summed_n	.9008785	.7334112	1.23	0.222	-.5505207	2.352278
summed_o	.213975	.5616059	0.38	0.704	-.8974265	1.325376
income	-.0146799	.0532863	-0.28	0.783	-.1201319	.090772
ed	.1079774	.0306098	3.53	0.001	.0474015	.1685533
age	.0404629	.0423842	0.95	0.342	-.0434143	.12434
age2	-.0000919	.0004409	-0.21	0.835	-.0009644	.0007806
gend	.06895	.2212156	0.31	0.756	-.3688293	.5067292
_cons	-3.909175	1.057146	-3.70	0.000	-6.001236	-1.817113

. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	4	Number of obs	=	1332
Number of PSUs	=	130	Population size	=	1332
			Design df	=	126
			F(10, 117)	=	1.68
			Prob > F	=	0.0923

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.181378	.4846559	2.44	0.016	.2222585	2.140498
summed_a	.2935184	.5806575	0.51	0.614	-.8555857	1.442623
summed_c	-.261878	.5445266	-0.48	0.631	-1.33948	.8157241
summed_n	-.1596427	.4303304	-0.37	0.711	-1.011254	.6919686
summed_o	.3785252	.5099513	0.74	0.459	-.6306535	1.387704
income	-.0575621	.0388295	-1.48	0.141	-.1344045	.0192803
ed	.0103784	.0257652	0.40	0.688	-.0406103	.061367
age	.0147758	.0332044	0.44	0.657	-.0509346	.0804863
age2	-.0001118	.0003735	-0.30	0.765	-.000851	.0006274
gend	.2146597	.1781915	1.20	0.231	-.1379761	.5672954
_cons	-3.608339	.8117009	-4.45	0.000	-5.214671	-2.002007

. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	4	Number of obs	=	1338
Number of PSUs	=	130	Population size	=	1338
			Design df	=	126
			F(10, 117)	=	6.83
			Prob > F	=	0.0000

solve_local_prob	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.5819026	.3028214	1.92	0.057	-.0173721	1.181177
summed_a	.2923798	.358349	0.82	0.416	-.4167824	1.001542
summed_c	.1341596	.337125	0.40	0.691	-.5330008	.80132
summed_n	-.1583741	.2911454	-0.54	0.587	-.7345423	.4177942
summed_o	.066988	.3511566	0.19	0.849	-.6279406	.7619167
income	-.0116754	.0278656	-0.42	0.676	-.0668207	.0434698
ed	.0789472	.0162618	4.85	0.000	.0467656	.1111287
age	.093398	.0214768	4.35	0.000	.050896	.1359
age2	-.0008415	.0002364	-3.56	0.001	-.0013093	-.0003737
gend	.3718215	.1090654	3.41	0.001	.1559843	.5876587
/cut1	4.33912	.5903691	7.35	0.000	3.170797	5.507443
/cut2	5.659219	.5960081	9.50	0.000	4.479736	6.838701
/cut3	7.130067	.6239445	11.43	0.000	5.895299	8.364835

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 4
Number of PSUs = 130
Number of obs = 1321
Population size = 1321
Design df = 126
F( 10, 117) = 5.21
Prob > F = 0.0000
```

summed_any_assoc_connect	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.1748451	.0974621	1.79	0.075	-.0180296	.3677198
summed_a	.1666588	.1407605	1.18	0.239	-.111902	.4452196
summed_c	-.0351135	.1241334	-0.28	0.778	-.2807697	.2105428
summed_n	.0980662	.1043087	0.94	0.349	-.1083576	.3044901
summed_o	-.0748516	.1120068	-0.67	0.505	-.2965098	.1468065
income	-.0077957	.0117339	-0.66	0.508	-.0310166	.0154253
ed	.0165505	.0067368	2.46	0.015	.0032185	.0298824
age	.046568	.0082547	5.64	0.000	.0302322	.0629038
age2	-.0004979	.0000933	-5.34	0.000	-.0006825	-.0003133
gend	-.0716755	.0386826	-1.85	0.066	-.1482272	.0048762
_cons	-.8076002	.2196278	-3.68	0.000	-1.242237	-.3729632

NICARAGUA:

```
. svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 6
Number of PSUs = 43
Number of obs = 1341
Population size = 1341
Design df = 37
F( 10, 28) = 29.44
Prob > F = 0.0000
```

turnout08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	-.2835773	.3280377	-0.86	0.393	-.9482447	.3810902
summed_a	.6716502	.3932964	1.71	0.096	-.1252439	1.468544
summed_c	.2752738	.3008181	0.92	0.366	-.3342415	.8847891
summed_n	-.6831189	.2900618	-2.36	0.024	-1.27084	-.0953979
summed_o	.7398121	.2784531	2.66	0.012	.1756125	1.304012
income	.0845399	.0379328	2.23	0.032	.0076808	.1613991
ed	.0458352	.0182142	2.52	0.016	.0089297	.0827407
age	.2685423	.0224373	11.97	0.000	.22308	.3140047
age2	-.0025175	.0002767	-9.10	0.000	-.0030781	-.0019569
gend	.0030308	.1364362	0.02	0.982	-.2734153	.2794768
_cons	-5.908041	.4598958	-12.85	0.000	-6.839879	-4.976204

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	6	Number of obs	=	1336
Number of PSUs	=	43	Population size	=	1336
			Design df	=	37
			F(10, 28)	=	3.94
			Prob > F	=	0.0020

convince	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.5633603	.4779527	1.18	0.246	-.4050638	1.531784
summed_a	-.3526857	.4509405	-0.78	0.439	-1.266378	.5610065
summed_c	-.1259017	.5950554	-0.21	0.834	-1.331599	1.079795
summed_n	-.2019763	.3767877	-0.54	0.595	-.9654208	.5614681
summed_o	-.4219068	.4361647	-0.97	0.340	-1.305661	.4618468
income	.0516679	.0476075	1.09	0.285	-.0447941	.1481298
ed	.0838053	.0179025	4.68	0.000	.0475313	.1200793
age	.0634965	.0243243	2.61	0.013	.0142109	.1127822
age2	-.0004309	.0002947	-1.46	0.152	-.0010279	.0001661
gend	.6784228	.206629	3.28	0.002	.2597526	1.097093
/cut1	4.050117	.6509213	6.22	0.000	2.731225	5.369008
/cut2	4.744477	.6355855	7.46	0.000	3.456659	6.032296
/cut3	6.024461	.6382649	9.44	0.000	4.731213	7.317708

. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	6	Number of obs	=	1337
Number of PSUs	=	43	Population size	=	1337
			Design df	=	37
			F(10, 28)	=	19.90
			Prob > F	=	0.0000

work_for_party08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.2940001	.351709	0.84	0.409	-.4186299	1.00663
summed_a	.4062332	.6408562	0.63	0.530	-.8922649	1.704731
summed_c	.3179451	.4837332	0.66	0.515	-.6621914	1.298082
summed_n	.5287905	.4199426	1.26	0.216	-.322094	1.379675
summed_o	.2808501	.3701127	0.76	0.453	-.4690694	1.03077
income	.0353606	.0524984	0.67	0.505	-.0710112	.1417324
ed	.1279433	.0230233	5.56	0.000	.0812936	.174593
age	.1890307	.0330597	5.72	0.000	.1220453	.256016
age2	-.0020291	.0004519	-4.49	0.000	-.0029447	-.0011135
gend	.6322253	.1501112	4.21	0.000	.3280712	.9363795
_cons	-8.694343	.6974082	-12.47	0.000	-10.10743	-7.28126

. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	6	Number of obs	=	1340
Number of PSUs	=	43	Population size	=	1340
			Design df	=	37
			F(10, 28)	=	6.57
			Prob > F	=	0.0000

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.9485885	.5079721	1.87	0.070	-.0806607	1.977838
summed_a	-.7932073	.5962519	-1.33	0.192	-2.001328	.4149138
summed_c	.036607	.5261104	0.07	0.945	-1.029394	1.102608
summed_n	-.0337413	.4616793	-0.07	0.942	-.9691924	.9017098
summed_o	-.3051114	.4616106	-0.66	0.513	-1.240423	.6302004
income	.1246207	.0504919	2.47	0.018	.0223144	.226927
ed	.0712199	.0285849	2.49	0.017	.0133014	.1291384
age	.0077118	.0299187	0.26	0.798	-.0529092	.0683328
age2	.00003	.0003678	0.08	0.935	-.0007152	.0007753
gend	.6996136	.2424869	2.89	0.006	.2082885	1.190939
_cons	-3.811617	.9527213	-4.00	0.000	-5.742014	-1.881221

. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	6	Number of obs	=	1338
Number of PSUs	=	43	Population size	=	1338
			Design df	=	37
			F(10, 28)	=	2.79
			Prob > F	=	0.0156

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.0805971	.5054549	0.16	0.874	-.9435517	1.104746
summed_a	.2772357	.5718958	0.48	0.631	-.8815353	1.436007
summed_c	-.0174698	.5559775	-0.03	0.975	-1.143987	1.109048
summed_n	-.0145358	.4430025	-0.03	0.974	-.912144	.8830725
summed_o	-.2927072	.464988	-0.63	0.533	-1.234863	.649448
income	.0665783	.0609143	1.09	0.281	-.0568458	.1900024
ed	.0098777	.025599	0.39	0.702	-.0419907	.0617461
age	.0975613	.0331429	2.94	0.006	.0304074	.1647151
age2	-.0009772	.0003954	-2.47	0.018	-.0017783	-.0001761
gend	.5105581	.1416651	3.60	0.001	.2235174	.7975989
_cons	-4.583711	.9919615	-4.62	0.000	-6.593615	-2.573806

```
. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running ologit on estimation sample)
```

Survey: Ordered logistic regression

```
Number of strata = 6
Number of PSUs = 43
Number of obs = 1337
Population size = 1337
Design df = 37
F( 10, 28) = 3.96
Prob > F = 0.0019
```

solve_local_prob	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	.2282795	.2517706	0.91	0.370	-.2818561	.7384151
summed_a	-.2659482	.3635789	-0.73	0.469	-1.002629	.4707327
summed_c	.1720367	.3632635	0.47	0.639	-.564005	.9080783
summed_n	.0209514	.3303084	0.06	0.950	-.6483169	.6902197
summed_o	.4516437	.2586757	1.75	0.089	-.0724831	.9757705
income	.0395504	.0336953	1.17	0.248	-.0287228	.1078236
ed	.0244001	.0152661	1.60	0.118	-.0065319	.0553321
age	.0631365	.0200149	3.15	0.003	.0225825	.1036905
age2	-.0005308	.0002491	-2.13	0.040	-.0010356	-.000026
gend	.347633	.1022184	3.40	0.002	.1405189	.5547472
/cut1	3.071251	.5795475	5.30	0.000	1.896976	4.245526
/cut2	4.402787	.5738335	7.67	0.000	3.24009	5.565484
/cut3	5.768319	.6066642	9.51	0.000	4.5391	6.997537

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 6
Number of PSUs = 43
Number of obs = 1328
Population size = 1328
Design df = 37
F( 10, 28) = 15.34
Prob > F = 0.0000
```

summed_any_assoc_connect	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	.0247107	.0959999	0.26	0.798	-.1698036	.219225
summed_a	-.1264807	.111403	-1.14	0.264	-.3522047	.0992432
summed_c	-.0054683	.1428774	-0.04	0.970	-.2949655	.2840289
summed_n	-.0662097	.1036881	-0.64	0.527	-.2763017	.1438823
summed_o	.0088137	.0996417	0.09	0.930	-.1930796	.2107069
income	.002108	.0149646	0.14	0.889	-.0282131	.032429
ed	-.000527	.0056388	-0.09	0.926	-.0119522	.0108983
age	.0565291	.0064621	8.75	0.000	.0434357	.0696225
age2	-.000593	.0000848	-6.99	0.000	-.0007648	-.0004212
gend	-.0534183	.0370139	-1.44	0.157	-.1284155	.0215789
_cons	-.4154896	.1638373	-2.54	0.016	-.7474555	-.0835237

PANAMA:

. svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	4	Number of obs	=	1429
Number of PSUs	=	50	Population size	=	1429
			Design df	=	46
			F(10, 37)	=	19.73
			Prob > F	=	0.0000

turnout08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.4587537	.4246631	1.08	0.286	-.3960487	1.313556
summed_a	-.3059952	.3902527	-0.78	0.437	-1.091533	.4795427
summed_c	-.2185165	.3283031	-0.67	0.509	-.8793565	.4423234
summed_n	-.0817666	.7625906	-0.11	0.915	-1.616782	1.453249
summed_o	1.414566	.3094788	4.57	0.000	.7916172	2.037514
income	-.0144932	.0359772	-0.40	0.689	-.0869115	.0579252
ed	.0394165	.0305433	1.29	0.203	-.0220639	.1008969
age	.2467222	.0267021	9.24	0.000	.1929737	.3004707
age2	-.0022427	.0002778	-8.07	0.000	-.0028018	-.0016835
gend	-.1606398	.1385611	-1.16	0.252	-.4395487	.1182692
_cons	-5.06987	.7542626	-6.72	0.000	-6.588122	-3.551618

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	4	Number of obs	=	1419
Number of PSUs	=	50	Population size	=	1419
			Design df	=	46
			F(10, 37)	=	2.03
			Prob > F	=	0.0582

convince	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	-.3050127	.5020269	-0.61	0.546	-1.31554	.7055149
summed_a	-.5674366	.3918592	-1.45	0.154	-1.356208	.2213351
summed_c	-.6062649	.3641107	-1.67	0.103	-1.339182	.1266519
summed_n	-.3112001	.271213	-1.15	0.257	-.8571236	.2347234
summed_o	-.7762486	.2446654	-3.17	0.003	-1.268734	-.2837627
income	.0223437	.0334694	0.67	0.508	-.0450266	.0897141
ed	.0669829	.0250427	2.67	0.010	.0165746	.1173912
age	.0540766	.0344143	1.57	0.123	-.0151957	.1233489
age2	-.0005676	.0003902	-1.45	0.153	-.001353	.0002178
gend	.0121028	.0859895	0.14	0.889	-.1609852	.1851908
/cut1	.9627634	1.265068	0.76	0.451	-1.583687	3.509214
/cut2	1.884074	1.293072	1.46	0.152	-.718745	4.486893
/cut3	3.191164	1.308148	2.44	0.019	.5579979	5.82433

```
. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 4
Number of PSUs = 50
Number of obs = 1426
Population size = 1426
Design df = 46
F( 10, 37) = 6.09
Prob > F = 0.0000
```

work_for_party08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.6203331	.3579052	1.73	0.090	-.1000928	1.340759
summed_a	-.0762131	.6623756	-0.12	0.909	-1.409506	1.25708
summed_c	-.0523762	.4798088	-0.11	0.914	-1.018181	.9134288
summed_n	-.0090516	.504584	-0.02	0.986	-1.024726	1.006623
summed_o	.9408663	.4282676	2.20	0.033	.0788083	1.802924
income	-.0446195	.0542137	-0.82	0.415	-.1537461	.0645071
ed	.0442023	.0270108	1.64	0.109	-.0101677	.0985723
age	.1402274	.0320488	4.38	0.000	.0757165	.2047382
age2	-.0016606	.0004314	-3.85	0.000	-.002529	-.0007923
gend	.1325047	.1505224	0.88	0.383	-.1704811	.4354905
_cons	-5.995512	.750519	-7.99	0.000	-7.506228	-4.484796

```
. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 4
Number of PSUs = 50
Number of obs = 1429
Population size = 1429
Design df = 46
F( 10, 37) = 12.03
Prob > F = 0.0000
```

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.911624	1.072084	1.78	0.081	-.2463678	4.069617
summed_a	-.1028643	.8773451	-0.12	0.907	-1.868868	1.66314
summed_c	1.553245	.7168177	2.17	0.035	.1103662	2.996125
summed_n	.2237481	.5857265	0.38	0.704	-.9552581	1.402754
summed_o	-.0880514	.7331251	-0.12	0.905	-1.563756	1.387653
income	-.0181445	.1128943	-0.16	0.873	-.2453889	.2090998
ed	.0919909	.0275894	3.33	0.002	.0364563	.1475255
age	.071834	.0300442	2.39	0.021	.0113582	.1323099
age2	-.0012015	.0003593	-3.34	0.002	-.0019248	-.0004782
gend	.8592688	.346686	2.48	0.017	.1614261	1.557111
_cons	-8.133592	1.015522	-8.01	0.000	-10.17773	-6.089452

. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	4	Number of obs	=	1431
Number of PSUs	=	50	Population size	=	1431
			Design df	=	46
			F(10, 37)	=	3.90
			Prob > F	=	0.0011

local_meeting	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	.844528	.5230936	1.61	0.113	-.2084048	1.897461
summed_a	2.116482	1.157662	1.83	0.074	-.2137698	4.446734
summed_c	-1.956409	.7702448	-2.54	0.015	-3.506831	-.4059864
summed_n	.1373722	.4818007	0.29	0.777	-.8324424	1.107187
summed_o	.3971518	.8864762	0.45	0.656	-1.387232	2.181536
income	-.0772336	.0704131	-1.10	0.278	-.2189678	.0645005
ed	.0904239	.0411701	2.20	0.033	.0075527	.1732951
age	-.0025838	.0423444	-0.06	0.952	-.0878186	.0826509
age2	.0001307	.0004985	0.26	0.794	-.0008728	.0011342
gend	.5611362	.2468829	2.27	0.028	.0641867	1.058086
_cons	-5.590595	1.114052	-5.02	0.000	-7.833066	-3.348124

. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	4	Number of obs	=	1417
Number of PSUs	=	50	Population size	=	1417
			Design df	=	46
			F(10, 37)	=	5.31
			Prob > F	=	0.0001

solve_local_prob	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	-.2017372	.3769057	-0.54	0.595	-.9604091	.5569347
summed_a	-.196297	.6031714	-0.33	0.746	-1.410418	1.017824
summed_c	-.4112801	.3944837	-1.04	0.303	-1.205335	.3827745
summed_n	-.1473985	.3061192	-0.48	0.632	-.7635845	.4687874
summed_o	-.7378855	.2480251	-2.98	0.005	-1.237134	-.238637
income	.034902	.0322608	1.08	0.285	-.0300357	.0998397
ed	.0687919	.0183228	3.75	0.000	.03191	.1056739
age	-.010079	.0185678	-0.54	0.590	-.047454	.027296
age2	.0002947	.0002193	1.34	0.186	-.0001468	.0007361
gend	-.0372395	.1877825	-0.20	0.844	-.415226	.3407469
/cut1	.3764611	1.278246	0.29	0.770	-2.196515	2.949438
/cut2	1.352728	1.270022	1.07	0.292	-1.203694	3.909149
/cut3	3.199261	1.17886	2.71	0.009	.82634	5.572183

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 4
Number of PSUs = 50
Number of obs = 1391
Population size = 1391
Design df = 46
F( 10, 37) = 26.99
Prob > F = 0.0000
```

summed_any_assoc_connect	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	-.2427641	.1340778	-1.81	0.077	-.5126487	.0271205
summed_a	-.039502	.196537	-0.20	0.842	-.4351104	.3561064
summed_c	-.084508	.1512092	-0.56	0.579	-.3888762	.2198603
summed_n	-.0500141	.1706513	-0.29	0.771	-.3935174	.2934892
summed_o	-.2271613	.1614248	-1.41	0.166	-.5520926	.09777
income	-.0111309	.0144964	-0.77	0.447	-.0403106	.0180488
ed	.0350948	.0093274	3.76	0.000	.0163198	.0538698
age	.0546893	.0101392	5.39	0.000	.0342801	.0750984
age2	-.0005997	.0001068	-5.62	0.000	-.0008146	-.0003848
gend	-.2556307	.0452138	-5.65	0.000	-.3466414	-.1646199
_cons	-.4641011	.4542996	-1.02	0.312	-1.378559	.4503565

PARAGUAY:

```
. svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 6
Number of PSUs = 96
Number of obs = 1084
Population size = 1084
Design df = 90
F( 10, 81) = 13.95
Prob > F = 0.0000
```

turnout08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.0371626	.3034526	0.12	0.903	-.565699	.6400242
summed_a	.329202	.3106713	1.06	0.292	-.2880008	.9464048
summed_c	-.081279	.3477857	-0.23	0.816	-.772216	.609658
summed_n	.0725228	.3261411	0.22	0.825	-.5754134	.7204589
summed_o	.0383788	.3428477	0.11	0.911	-.642748	.7195056
income	.0252164	.026146	0.96	0.337	-.0267273	.07716
ed	.0773211	.0205324	3.77	0.000	.0365299	.1181124
age	.2938963	.0350706	8.38	0.000	.2242225	.3635701
age2	-.0029211	.0004289	-6.81	0.000	-.0037732	-.002069
gend	.3084101	.1250423	2.47	0.016	.0599916	.5568285
_cons	-6.792612	.7943771	-8.55	0.000	-8.370781	-5.214443

```
. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gen
d (running ologit on estimation sample)
```

Survey: Ordered logistic regression

```
Number of strata = 6 Number of obs = 1069
Number of PSUs = 96 Population size = 1069
Design df = 90
F( 10, 81) = 2.71
Prob > F = 0.0063
```

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
convince						
summed_e	.0642293	.3440088	0.19	0.852	-.6192043	.7476629
summed_a	.064623	.3820896	0.17	0.866	-.6944648	.8237107
summed_c	-.7597063	.3548142	-2.14	0.035	-1.464607	-.054806
summed_n	-.6623326	.314614	-2.11	0.038	-1.287368	-.0372969
summed_o	.402411	.3431073	1.17	0.244	-.2792316	1.084054
income	.0335914	.0303638	1.11	0.272	-.0267316	.0939143
ed	.0211606	.0196795	1.08	0.285	-.0179363	.0602574
age	.0404151	.0327457	1.23	0.220	-.0246399	.1054702
age2	-.0003854	.0004082	-0.94	0.348	-.0011963	.0004256
gend	.4244925	.1829155	2.32	0.023	.0610989	.7878861
/cut1	2.007829	.6801715	2.95	0.004	.6565494	3.359108
/cut2	2.822497	.6762778	4.17	0.000	1.478954	4.166041
/cut3	4.01097	.6459996	6.21	0.000	2.727579	5.294361

```
. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2
gend (running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 6 Number of obs = 1065
Number of PSUs = 96 Population size = 1065
Design df = 90
F( 10, 81) = 5.35
Prob > F = 0.0000
```

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
work_for_party08						
summed_e	.2061424	.3924541	0.53	0.601	-.5735361	.9858209
summed_a	.6438955	.4736803	1.36	0.177	-.297153	1.584944
summed_c	-.2800595	.5066802	-0.55	0.582	-1.286668	.7265491
summed_n	-.9263658	.4280787	-2.16	0.033	-1.776819	-.0759128
summed_o	.5240406	.3962354	1.32	0.189	-.2631502	1.311231
income	.0079802	.0358058	0.22	0.824	-.0631544	.0791147
ed	.0874699	.0227261	3.85	0.000	.0423205	.1326193
age	.0320441	.0418526	0.77	0.446	-.0511034	.1151917
age2	-.000229	.0005221	-0.44	0.662	-.0012662	.0008081
gend	.4946997	.1861254	2.66	0.009	.1249291	.8644703
_cons	-3.976848	.9577541	-4.15	0.000	-5.879594	-2.074102

. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	6	Number of obs	=	1094
Number of PSUs	=	96	Population size	=	1094
			Design df	=	90
			F(10, 81)	=	1.10
			Prob > F	=	0.3701

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	-.4379941	.5076414	-0.86	0.391	-1.446512	.5705241
summed_a	.4307915	.5149633	0.84	0.405	-.5922729	1.453856
summed_c	-.5184203	.4786459	-1.08	0.282	-1.469334	.4324934
summed_n	-.4201864	.488609	-0.86	0.392	-1.390894	.5505207
summed_o	.2416915	.4287544	0.56	0.574	-.6101039	1.093487
income	.0002672	.0349433	0.01	0.994	-.0691538	.0696882
ed	.0036743	.0261331	0.14	0.888	-.0482435	.0555922
age	.0592434	.0524785	1.13	0.262	-.0450143	.1635012
age2	-.0009561	.0006752	-1.42	0.160	-.0022975	.0003854
gend	.1263426	.1829445	0.69	0.492	-.2371085	.4897938
_cons	-2.395163	.9957955	-2.41	0.018	-4.373485	-.4168416

. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	6	Number of obs	=	1073
Number of PSUs	=	96	Population size	=	1073
			Design df	=	90
			F(10, 81)	=	1.75
			Prob > F	=	0.0827

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	-.185741	.4929399	-0.38	0.707	-1.165052	.7935701
summed_a	.2316861	.5836052	0.40	0.692	-.9277475	1.39112
summed_c	-.0684944	.4982318	-0.14	0.891	-1.058319	.92133
summed_n	-.1474814	.3629531	-0.41	0.685	-.868551	.5735882
summed_o	.5356116	.4852884	1.10	0.273	-.4284985	1.499722
income	.0725342	.0391535	1.85	0.067	-.0052511	.1503194
ed	.030054	.0233793	1.29	0.202	-.0163931	.0765011
age	.0074084	.0447681	0.17	0.869	-.0815311	.096348
age2	-.0001067	.0005811	-0.18	0.855	-.0012611	.0010478
gend	.0819614	.2537298	0.32	0.747	-.4221171	.58604
_cons	-3.183913	.7967076	-4.00	0.000	-4.766711	-1.601114

```
. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running ologit on estimation sample)
```

Survey: Ordered logistic regression

```
Number of strata = 6
Number of PSUs = 96
Number of obs = 1089
Population size = 1089
Design df = 90
F( 10, 81) = 1.48
Prob > F = 0.1604
```

solve_local_prob	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	-.3011139	.3163525	-0.95	0.344	-.9296034	.3273757
summed_a	.7045497	.2828221	2.49	0.015	.1426743	1.266425
summed_c	.3562304	.3007201	1.18	0.239	-.2412025	.9536633
summed_n	-.0476792	.2685471	-0.18	0.859	-.5811949	.4858365
summed_o	-.1346945	.2995644	-0.45	0.654	-.7298314	.4604425
income	.0017827	.0237104	0.08	0.940	-.0453221	.0488875
ed	.0285391	.0150719	1.89	0.061	-.0014037	.058482
age	.0219117	.0259665	0.84	0.401	-.0296753	.0734987
age2	-.000159	.0003146	-0.51	0.614	-.000784	.000466
gend	.1771508	.1109346	1.60	0.114	-.0432401	.3975417
/cut1	1.463655	.6548224	2.24	0.028	.1627355	2.764574
/cut2	2.425921	.6601203	3.67	0.000	1.114477	3.737365
/cut3	3.932998	.6581532	5.98	0.000	2.625461	5.240534

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 6
Number of PSUs = 96
Number of obs = 1063
Population size = 1063
Design df = 90
F( 10, 81) = 6.52
Prob > F = 0.0000
```

summed_any_assoc_connect	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	-.2095497	.0855591	-2.45	0.016	-.3795278	-.0395715
summed_a	.1440176	.0980216	1.47	0.145	-.0507195	.3387547
summed_c	.0346553	.1028879	0.34	0.737	-.1697494	.2390601
summed_n	-.0260386	.0806985	-0.32	0.748	-.1863602	.134283
summed_o	.1429495	.094882	1.51	0.135	-.0455501	.3314491
income	-.0063409	.0078574	-0.81	0.422	-.021951	.0092692
ed	.0099413	.004819	2.06	0.042	.0003676	.019515
age	.0574099	.0085963	6.68	0.000	.0403319	.074488
age2	-.0006393	.0001075	-5.95	0.000	-.000853	-.0004257
gend	-.052135	.0363866	-1.43	0.155	-.1244234	.0201533
_cons	-.5887558	.216333	-2.72	0.008	-1.018539	-.1589727

PERU:

. svy: logit turnoutnew summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	7	Number of obs	=	1172
Number of PSUs	=	127	Population size	=	1172
			Design df	=	120
			F(10, 111)	=	4.07
			Prob > F	=	0.0001

turnoutnew	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	-.1542675	.865945	-0.18	0.859	-1.868778	1.560243
summed_a	.9264954	.6973585	1.33	0.187	-.4542259	2.307217
summed_c	-2.850694	1.237215	-2.30	0.023	-5.300294	-.401095
summed_n	1.021181	.7461053	1.37	0.174	-.456056	2.498417
summed_o	-.1807492	.9593993	-0.19	0.851	-2.080293	1.718795
income	-.00881	.0751071	-0.12	0.907	-.1575168	.1398968
ed	.0960602	.0582049	1.65	0.101	-.0191814	.2113017
age	.0802805	.043859	1.83	0.070	-.0065573	.1671184
age2	-.0010048	.000486	-2.07	0.041	-.0019671	-.0000425
gend	.334177	.2985558	1.12	0.265	-.2569426	.9252967
_cons	1.666219	1.5623	1.07	0.288	-1.427026	4.759465

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	7	Number of obs	=	1326
Number of PSUs	=	128	Population size	=	1326
			Design df	=	121
			F(10, 112)	=	2.90
			Prob > F	=	0.0029

convince	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	-.3716274	.3514527	-1.06	0.292	-1.067421	.3241659
summed_a	-1.474706	.4815197	-3.06	0.003	-2.428001	-.5214102
summed_c	.0564488	.3362147	0.17	0.867	-.609177	.7220745
summed_n	.0638758	.4035865	0.16	0.875	-.7351301	.8628817
summed_o	.2664994	.409764	0.65	0.517	-.5447365	1.077735
income	.0592682	.0438539	1.35	0.179	-.0275522	.1460885
ed	.0080454	.0172438	0.47	0.642	-.0260934	.0421841
age	.0689532	.0212316	3.25	0.002	.0269196	.1109867
age2	-.0007154	.0002398	-2.98	0.003	-.0011901	-.0002407
gend	.1277572	.122715	1.04	0.300	-.1151894	.3707038
/cut1	1.358826	.6983553	1.95	0.054	-.0237529	2.741404
/cut2	2.575249	.7317378	3.52	0.001	1.126581	4.023917
/cut3	4.264132	.6859927	6.22	0.000	2.906029	5.622236


```
. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 7
Number of PSUs = 128
Number of obs = 1330
Population size = 1330
Design df = 121
F( 10, 112) = 1.39
Prob > F = 0.1934
```

work_for_party08	Linearized					[95% Conf. Interval]
	Coef.	Std. Err.	t	P> t		
summed_e	.0401317	.6972487	0.06	0.954	-1.340256	1.420519
summed_a	-1.061472	.7853041	-1.35	0.179	-2.616188	.493245
summed_c	-.7335069	.7805089	-0.94	0.349	-2.27873	.8117164
summed_n	1.01758	.7352635	1.38	0.169	-.4380682	2.473228
summed_o	1.011889	.6872375	1.47	0.144	-.3486792	2.372457
income	-.105703	.0643995	-1.64	0.103	-.2331988	.0217928
ed	.0008614	.041881	0.02	0.984	-.0820532	.0837759
age	.0573763	.0400139	1.43	0.154	-.0218418	.1365944
age2	-.0004739	.0004177	-1.13	0.259	-.0013009	.0003531
gend	.4485263	.2103399	2.13	0.035	.032103	.8649495
_cons	-3.950099	1.22701	-3.22	0.002	-6.379289	-1.52091

```
. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 7
Number of PSUs = 128
Number of obs = 1333
Population size = 1333
Design df = 121
F( 10, 112) = 2.46
Prob > F = 0.0107
```

protest	Linearized					[95% Conf. Interval]
	Coef.	Std. Err.	t	P> t		
summed_e	1.069521	.4214013	2.54	0.012	.2352459	1.903796
summed_a	-1.080878	.5540195	-1.95	0.053	-2.177706	.0159498
summed_c	-.8550497	.5274007	-1.62	0.108	-1.899178	.1890791
summed_n	.2664656	.4593187	0.58	0.563	-.642877	1.175808
summed_o	.6202157	.5804401	1.07	0.287	-.5289185	1.76935
income	-.1207035	.0526277	-2.29	0.024	-.224894	-.0165131
ed	.0729605	.0350682	2.08	0.040	.0035337	.1423873
age	-.0023099	.0327129	-0.07	0.944	-.0670737	.0624539
age2	.0000639	.0003659	0.17	0.862	-.0006605	.0007883
gend	.3917041	.1831285	2.14	0.034	.0291528	.7542553
_cons	-2.403148	.7933423	-3.03	0.003	-3.973779	-.8325177

. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	7	Number of obs	=	1314
Number of PSUs	=	128	Population size	=	1314
			Design df	=	121
			F(10, 112)	=	2.39
			Prob > F	=	0.0133

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.4628369	.4768733	0.97	0.334	-.4812596	1.406933
summed_a	-.5138734	.529495	-0.97	0.334	-1.562148	.5344017
summed_c	-.0221398	.5866903	-0.04	0.970	-1.183648	1.139368
summed_n	.5883538	.4456039	1.32	0.189	-.2938366	1.470544
summed_o	.1561741	.4618629	0.34	0.736	-.7582054	1.070554
income	-.1680481	.0551085	-3.05	0.003	-.2771499	-.0589463
ed	.0546959	.0298977	1.83	0.070	-.0044945	.1138864
age	.0753287	.0337703	2.23	0.028	.0084715	.1421858
age2	-.000657	.000374	-1.76	0.082	-.0013975	.0000834
gend	.3386787	.1708026	1.98	0.050	.0005299	.6768276
_cons	-4.184392	.8800264	-4.75	0.000	-5.926636	-2.442148

. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	7	Number of obs	=	1305
Number of PSUs	=	128	Population size	=	1305
			Design df	=	121
			F(10, 112)	=	7.63
			Prob > F	=	0.0000

solve_local_prob	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.1235211	.342091	0.36	0.719	-.5537382	.8007805
summed_a	-.4622877	.3769115	-1.23	0.222	-1.208483	.283908
summed_c	.0103541	.3594602	0.03	0.977	-.7012923	.7220004
summed_n	.2582795	.3285457	0.79	0.433	-.3921633	.9087223
summed_o	1.01312	.3546203	2.86	0.005	.3110559	1.715185
income	-.0065348	.0362375	-0.18	0.857	-.0782764	.0652068
ed	.0073482	.0174682	0.42	0.675	-.0272346	.0419311
age	.0965991	.0214101	4.51	0.000	.0542121	.138986
age2	-.0008236	.0002322	-3.55	0.001	-.0012834	-.0003638
gend	.1621819	.1193192	1.36	0.177	-.074042	.3984058
/cut1	3.293087	.620586	5.31	0.000	2.064473	4.5217
/cut2	5.229919	.6152886	8.50	0.000	4.011793	6.448045
/cut3	7.259034	.6560062	11.07	0.000	5.960296	8.557771

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 7
Number of PSUs = 128
Number of obs = 1299
Population size = 1299
Design df = 121
F( 10, 112) = 11.35
Prob > F = 0.0000
```

summed_any_assoc_connect	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.1349036	.1173041	1.15	0.252	-.0973307	.367138
summed_a	-.0510012	.1234913	-0.41	0.680	-.2954848	.1934823
summed_c	-.0524316	.125166	-0.42	0.676	-.3002307	.1953674
summed_n	.2249612	.1018239	2.21	0.029	.0233739	.4265485
summed_o	.3428912	.1427747	2.40	0.018	.0602311	.6255513
income	-.0310431	.0131441	-2.36	0.020	-.0570653	-.0050208
ed	.0023991	.0064178	0.37	0.709	-.0103066	.0151048
age	.0728596	.0073386	9.93	0.000	.058331	.0873883
age2	-.0007607	.0000819	-9.29	0.000	-.0009229	-.0005985
gend	-.024227	.0373708	-0.65	0.518	-.0982125	.0497584
_cons	-1.175049	.2290203	-5.13	0.000	-1.628455	-.7216429

SURINAME:

```
svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 5
Number of PSUs = 42
Number of obs = 1219
Population size = 1215.0348
Design df = 37
F( 10, 28) = 29.53
Prob > F = 0.0000
```

turnout08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	-.2623359	.3535847	-0.74	0.463	-.9787666	.4540948
summed_a	.0077133	.4361182	0.02	0.986	-.875946	.8913726
summed_c	.2818985	.3906361	0.72	0.475	-.5096053	1.073402
summed_n	-.8625775	.3797511	-2.27	0.029	-1.632026	-.0931287
summed_o	-.290088	.6034061	-0.48	0.634	-1.512705	.9325289
income	.0003378	.0252072	0.01	0.989	-.0507368	.0514124
ed	.0499719	.0293498	1.70	0.097	-.0094964	.1094402
age	.374245	.0326002	11.48	0.000	.3081908	.4402993
age2	-.0035077	.0003767	-9.31	0.000	-.004271	-.0027444
gend	-.218416	.155061	-1.41	0.167	-.5325994	.0957674
_cons	-7.087987	.8936671	-7.93	0.000	-8.898728	-5.277245

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	5	Number of obs	=	1217
Number of PSUs	=	42	Population size	=	1211.8407
			Design df	=	37
			F(10, 28)	=	2.61
			Prob > F	=	0.0222

convince	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.9295847	.3320461	2.80	0.008	.2567953	1.602374
summed_a	-1.024797	.3994439	-2.57	0.014	-1.834148	-.2154472
summed_c	.0481185	.4308682	0.11	0.912	-.8249034	.9211405
summed_n	-.0635116	.302658	-0.21	0.835	-.676755	.5497319
summed_o	.2643597	.4226675	0.63	0.536	-.5920459	1.120765
income	.0157267	.0214447	0.73	0.468	-.0277244	.0591778
ed	.0260904	.0210459	1.24	0.223	-.0165525	.0687334
age	-.0072814	.0207525	-0.35	0.728	-.04933	.0347671
age2	.0001874	.0002273	0.82	0.415	-.0002732	.000648
gend	.2579083	.1330072	1.94	0.060	-.0115898	.5274064
/cut1	.5201841	.6744912	0.77	0.445	-.846465	1.886833
/cut2	1.339538	.6553539	2.04	0.048	.0116647	2.667411
/cut3	2.16736	.6574892	3.30	0.002	.8351607	3.49956

. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	5	Number of obs	=	1218
Number of PSUs	=	42	Population size	=	1214.5122
			Design df	=	37
			F(10, 28)	=	3.01
			Prob > F	=	0.0104

work_for_party08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.65271	.502037	3.29	0.002	.6354864	2.669933
summed_a	.1102225	.4851979	0.23	0.822	-.8728818	1.093327
summed_c	.4246935	.5942081	0.71	0.479	-.7792866	1.628674
summed_n	-.134357	.5258058	-0.26	0.800	-1.199741	.9310267
summed_o	-.7236488	.6569733	-1.10	0.278	-2.054803	.6075055
income	-.0076477	.029155	-0.26	0.795	-.0667214	.051426
ed	.0351105	.0202008	1.74	0.091	-.0058201	.0760411
age	.1092042	.0366852	2.98	0.005	.0348729	.1835355
age2	-.0012492	.000452	-2.76	0.009	-.002165	-.0003334
gend	.2474133	.121435	2.04	0.049	.0013626	.493464
_cons	-4.82924	.9816727	-4.92	0.000	-6.818298	-2.840182

. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	5	Number of obs	=	1218
Number of PSUs	=	42	Population size	=	1213.873
			Design df	=	37
			F(10, 28)	=	2.27
			Prob > F	=	0.0428

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.345527	.564763	0.61	0.544	-.7987915	1.489845
summed_a	-.6268482	.9930914	-0.63	0.532	-2.639042	1.385346
summed_c	-1.011472	.7346882	-1.38	0.177	-2.500092	.4771473
summed_n	.2954827	.7479806	0.40	0.695	-1.22007	1.811035
summed_o	-.4093322	.8000081	-0.51	0.612	-2.030303	1.211638
income	-.0747604	.0358446	-2.09	0.044	-.1473885	-.0021324
ed	.0577809	.0272273	2.12	0.041	.0026132	.1129486
age	.0632453	.0463842	1.36	0.181	-.0307381	.1572287
age2	-.0011021	.0006	-1.84	0.074	-.0023178	.0001135
gend	.0164737	.2043259	0.08	0.936	-.3975299	.4304773
_cons	-2.308333	1.268978	-1.82	0.077	-4.879527	.2628611

. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	5	Number of obs	=	1222
Number of PSUs	=	42	Population size	=	1217.6629
			Design df	=	37
			F(10, 28)	=	3.48
			Prob > F	=	0.0045

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.190648	.3917223	3.04	0.004	.3969436	1.984353
summed_a	.0285663	.5174324	0.06	0.956	-1.019851	1.076984
summed_c	-.6165812	.6154503	-1.00	0.323	-1.863602	.6304396
summed_n	.1635649	.4619027	0.35	0.725	-.7723388	1.099469
summed_o	-.5398182	.7283619	-0.74	0.463	-2.01562	.9359831
income	-.0858943	.0270939	-3.17	0.003	-.1407917	-.0309969
ed	.0421599	.0333684	1.26	0.214	-.0254509	.1097706
age	.0920042	.034439	2.67	0.011	.0222242	.1617843
age2	-.0010601	.000417	-2.54	0.015	-.0019049	-.0002152
gend	.2798123	.1483706	1.89	0.067	-.0208152	.5804397
_cons	-3.639966	1.005905	-3.62	0.001	-5.678122	-1.601809

```
. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running ologit on estimation sample)
```

Survey: Ordered logistic regression

```
Number of strata = 5
Number of PSUs = 42
Number of obs = 1204
Population size = 1197.3926
Design df = 37
F( 10, 28) = 6.57
Prob > F = 0.0000
```

solve_local_prob	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	1.163104	.3770648	3.08	0.004	.3990982	1.92711
summed_a	-.0048183	.5013819	-0.01	0.992	-1.020714	1.011078
summed_c	.5346879	.4259825	1.26	0.217	-.3284347	1.39781
summed_n	-.0938582	.4089568	-0.23	0.820	-.9224834	.7347669
summed_o	.2332738	.4913595	0.47	0.638	-.7623151	1.228863
income	-.0332266	.0269671	-1.23	0.226	-.0878671	.0214139
ed	.032013	.0189229	1.69	0.099	-.0063284	.0703544
age	.0674151	.0323556	2.08	0.044	.0018565	.1329736
age2	-.0005975	.0003647	-1.64	0.110	-.0013365	.0001414
gend	.6726171	.1186736	5.67	0.000	.4321615	.9130727
/cut1	4.030139	.8213917	4.91	0.000	2.365842	5.694437
/cut2	5.192875	.8383203	6.19	0.000	3.494277	6.891474
/cut3	6.428468	.8077204	7.96	0.000	4.791871	8.065065

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 5
Number of PSUs = 42
Number of obs = 1159
Population size = 1153.0181
Design df = 37
F( 10, 28) = 8.40
Prob > F = 0.0000
```

summed_any_assoc_connect	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	.2271919	.1705833	1.33	0.191	-.1184427	.5728266
summed_a	-.1739211	.1761473	-0.99	0.330	-.5308294	.1829872
summed_c	.0474813	.191857	0.25	0.806	-.3412579	.4362205
summed_n	.309166	.1474147	2.10	0.043	.0104755	.6078566
summed_o	-.2941975	.1638225	-1.80	0.081	-.6261336	.0377385
income	-.0001643	.0127157	-0.01	0.990	-.0259288	.0256002
ed	.0265893	.0087744	3.03	0.004	.0088106	.0443679
age	.0582875	.0097354	5.99	0.000	.0385616	.0780133
age2	-.0005992	.0001143	-5.24	0.000	-.0008308	-.0003677
gend	.0737282	.0532993	1.38	0.175	-.0342666	.1817229
_cons	-1.219842	.2905186	-4.20	0.000	-1.808489	-.6311959

TRINIDAD:

. svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	5	Number of obs	=	1081
Number of PSUs	=	149	Population size	=	1083.7523
			Design df	=	144
			F(10, 135)	=	9.67
			Prob > F	=	0.0000

turnout08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.1694805	.3688495	0.46	0.647	-.5595783	.8985393
summed_a	-.8662499	.472737	-1.83	0.069	-1.80065	.0681502
summed_c	.9549924	.4436004	2.15	0.033	.0781829	1.831802
summed_n	.1209565	.3975301	0.30	0.761	-.6647916	.9067047
summed_o	-.1032694	.4923784	-0.21	0.834	-1.076492	.8699535
income	.0495988	.042496	1.17	0.245	-.0343977	.1335954
ed	-.0100192	.0200964	-0.50	0.619	-.0497413	.0297028
age	.1337933	.0270279	4.95	0.000	.0803707	.1872159
age2	-.0010665	.0003004	-3.55	0.001	-.0016603	-.0004726
gend	-.2294969	.149393	-1.54	0.127	-.5247833	.0657896
_cons	-2.57567	.6839039	-3.77	0.000	-3.927457	-1.223883

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	5	Number of obs	=	1084
Number of PSUs	=	149	Population size	=	1086.5515
			Design df	=	144
			F(10, 135)	=	3.55
			Prob > F	=	0.0003

convince	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.4321872	.3267613	1.32	0.188	-.2136811	1.078055
summed_a	-1.214598	.4891131	-2.48	0.014	-2.181366	-.2478288
summed_c	.0667922	.5132805	0.13	0.897	-.9477453	1.08133
summed_n	.7321792	.4360101	1.68	0.095	-.1296276	1.593986
summed_o	.0705626	.4695352	0.15	0.881	-.8575089	.9986342
income	.1297946	.0391838	3.31	0.001	.0523448	.2072443
ed	.0049578	.0171948	0.29	0.774	-.0290291	.0389446
age	.0463119	.0267897	1.73	0.086	-.0066399	.0992638
age2	-.0003236	.0002923	-1.11	0.270	-.0009013	.0002542
gend	.0051056	.1373386	0.04	0.970	-.2663545	.2765657
/cut1	2.656642	.7275167	3.65	0.000	1.218651	4.094633
/cut2	3.406231	.7439555	4.58	0.000	1.935747	4.876715
/cut3	4.68642	.7668715	6.11	0.000	3.170641	6.202199

```
. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 5
Number of PSUs = 149
Number of obs = 1082
Population size = 1084.0298
Design df = 144
F( 10, 135) = 1.01
Prob > F = 0.4423
```

work_for_party08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.4823135	.6272343	0.77	0.443	-.7574623	1.722089
summed_a	-1.020755	.7847464	-1.30	0.195	-2.571865	.5303551
summed_c	-.4020931	.7045288	-0.57	0.569	-1.794647	.9904609
summed_n	.1761408	.5885333	0.30	0.765	-.9871394	1.339421
summed_o	-.0696089	.690089	-0.10	0.920	-1.433622	1.294404
income	-.1020538	.064902	-1.57	0.118	-.2303374	.0262299
ed	.0219303	.0261936	0.84	0.404	-.0298433	.0737038
age	.1016791	.0432209	2.35	0.020	.0162497	.1871086
age2	-.0010568	.0004905	-2.15	0.033	-.0020264	-.0000872
gend	.0611524	.2286006	0.27	0.789	-.3906938	.5129987
_cons	-3.68499	1.040733	-3.54	0.001	-5.742078	-1.627902

```
. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 5
Number of PSUs = 149
Number of obs = 1081
Population size = 1083.3334
Design df = 144
F( 10, 135) = 3.42
Prob > F = 0.0005
```

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.0081363	.5994902	0.01	0.989	-1.176801	1.193074
summed_a	-.300185	.8666032	-0.35	0.730	-2.013091	1.412721
summed_c	-1.342255	.7387541	-1.82	0.071	-2.802457	.1179484
summed_n	.4786805	.8129944	0.59	0.557	-1.128264	2.085625
summed_o	.27303	.7074322	0.39	0.700	-1.125263	1.671323
income	-.0487484	.0653915	-0.75	0.457	-.1779996	.0805029
ed	.0781271	.0349179	2.24	0.027	.0091092	.1471451
age	.1925819	.0684933	2.81	0.006	.0571999	.327964
age2	-.0025024	.0008425	-2.97	0.003	-.0041677	-.0008371
gend	.5870265	.2628727	2.23	0.027	.0674389	1.106614
_cons	-6.074898	1.297298	-4.68	0.000	-8.639104	-3.510692

. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	5	Number of obs	=	1085
Number of PSUs	=	149	Population size	=	1087.6643
			Design df	=	144
			F(10, 135)	=	3.22
			Prob > F	=	0.0010

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.3394367	.4705212	0.72	0.472	-.5905838	1.269457
summed_a	.0163427	.6079638	0.03	0.979	-1.185343	1.218029
summed_c	-.3293687	.5537073	-0.59	0.553	-1.423813	.7650753
summed_n	.3016008	.575806	0.52	0.601	-.8365231	1.439725
summed_o	2.08731	.687585	3.04	0.003	.728247	3.446374
income	-.0137516	.0746659	-0.18	0.854	-.1613345	.1338312
ed	.0399825	.023925	1.67	0.097	-.007307	.0872721
age	.0719456	.0335204	2.15	0.034	.00569	.1382012
age2	-.000652	.0003602	-1.81	0.072	-.0013639	.00006
gend	.4341646	.208195	2.09	0.039	.0226515	.8456777
_cons	-6.141362	.971051	-6.32	0.000	-8.060717	-4.222007

. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	5	Number of obs	=	1083
Number of PSUs	=	149	Population size	=	1086.2697
			Design df	=	144
			F(10, 135)	=	5.98
			Prob > F	=	0.0000

solve_local_prob	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.7125274	.3346603	2.13	0.035	.0510461	1.374009
summed_a	-.0030559	.4511568	-0.01	0.995	-.8948011	.8886894
summed_c	.7304275	.4579798	1.59	0.113	-.174804	1.635659
summed_n	-.4091273	.3656309	-1.12	0.265	-1.131824	.3135695
summed_o	-.3255898	.5147415	-0.63	0.528	-1.343015	.6918354
income	-.0499779	.0492002	-1.02	0.311	-.1472258	.04727
ed	.0174089	.0194841	0.89	0.373	-.0211029	.0559207
age	.0824581	.0285891	2.88	0.005	.0259496	.1389666
age2	-.0008426	.0003114	-2.71	0.008	-.0014582	-.000227
gend	.8273658	.1497683	5.52	0.000	.5313376	1.123394
/cut1	3.586744	.7313044	4.90	0.000	2.141266	5.032222
/cut2	4.481821	.7461363	6.01	0.000	3.007026	5.956615
/cut3	5.531853	.7708713	7.18	0.000	4.008168	7.055539

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 5
Number of PSUs = 149
Number of obs = 1072
Population size = 1073.7759
Design df = 144
F( 10, 135) = 9.30
Prob > F = 0.0000
```

summed_any_assoc_connect	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	.2490079	.1339191	1.86	0.065	-.0156932	.5137091
summed_a	.0848658	.1704291	0.50	0.619	-.2520002	.4217318
summed_c	.3947225	.1752951	2.25	0.026	.0482386	.7412065
summed_n	-.0361588	.1456203	-0.25	0.804	-.3239882	.2516707
summed_o	-.190673	.1753088	-1.09	0.279	-.537184	.1558379
income	.0321149	.0124519	2.58	0.011	.0075027	.0567271
ed	.0117012	.0068325	1.71	0.089	-.0018037	.0252062
age	.0763945	.0109748	6.96	0.000	.0547021	.098087
age2	-.0007941	.0001283	-6.19	0.000	-.0010478	-.0005404
gend	.0068854	.0461371	0.15	0.882	-.0843081	.0980789
_cons	-1.934965	.2551806	-7.58	0.000	-2.439349	-1.430582

UNITED STATES:

```
. svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 4
Number of PSUs = 1462
Number of obs = 1462
Population size = 1463.9467
Design df = 1458
F( 10, 1449) = 17.30
Prob > F = 0.0000
```

turnout08	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	1.151793	.4007963	2.87	0.004	.3655939	1.937992
summed_a	-.8646256	.6028399	-1.43	0.152	-2.047152	.3179005
summed_c	-.2523378	.5306034	-0.48	0.634	-1.293165	.7884898
summed_n	-.5513765	.4957276	-1.11	0.266	-1.523792	.4210391
summed_o	.0482903	.552135	0.09	0.930	-1.034774	1.131354
income	.0324667	.032165	1.01	0.313	-.030628	.0955614
educ	.7852718	.1030439	7.62	0.000	.5831416	.987402
age	.0992431	.0313989	3.16	0.002	.0376513	.1608349
age2	-.0004396	.0003539	-1.24	0.214	-.0011339	.0002547
gend	.4576793	.1814336	2.52	0.012	.1017805	.8135782
_cons	-3.518808	.770866	-4.56	0.000	-5.030933	-2.006683

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	4	Number of obs	=	733
Number of PSUs	=	733	Population size	=	731.80905
			Design df	=	729
			F(10, 720)	=	12.61
			Prob > F	=	0.0000

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
convince						
summed_e	1.38674	.3546254	3.91	0.000	.6905313	2.082949
summed_a	-.3801669	.5272841	-0.72	0.471	-1.415343	.6550095
summed_c	-2.014461	.5181827	-3.89	0.000	-3.031769	-.9971524
summed_n	-.3268682	.4319132	-0.76	0.449	-1.17481	.521074
summed_o	1.295852	.4701666	2.76	0.006	.3728094	2.218894
income	.0736853	.0261642	2.82	0.005	.022319	.1250515
educ	.3521673	.0510465	6.90	0.000	.2519517	.4523829
age	-.0140276	.0269045	-0.52	0.602	-.0668471	.038792
age2	.0002546	.0002829	0.90	0.368	-.0003008	.00081
gend	.3529633	.1423497	2.48	0.013	.073499	.6324275
/cut1	.4152785	.6767011	0.61	0.540	-.9132369	1.743794
/cut2	1.509192	.6781304	2.23	0.026	.1778708	2.840514
/cut3	3.208536	.6803686	4.72	0.000	1.87282	4.544251

. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	4	Number of obs	=	733
Number of PSUs	=	733	Population size	=	731.80905
			Design df	=	729
			F(10, 720)	=	5.58
			Prob > F	=	0.0000

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
work_for_party08						
summed_e	2.342353	.6235604	3.76	0.000	1.118165	3.566542
summed_a	-.0198278	.7656226	-0.03	0.979	-1.522916	1.48326
summed_c	-2.198639	.8148248	-2.70	0.007	-3.798322	-.598956
summed_n	-1.072098	.6358898	-1.69	0.092	-2.320492	.176296
summed_o	2.089394	.9571408	2.18	0.029	.2103123	3.968475
income	.0485788	.0417215	1.16	0.245	-.03333	.1304875
educ	.3143234	.0760888	4.13	0.000	.1649442	.4637027
age	-.0324731	.0415263	-0.78	0.434	-.1139985	.0490524
age2	.000455	.0004261	1.07	0.286	-.0003816	.0012915
gend	-.0566378	.2383322	-0.24	0.812	-.524537	.4112615
_cons	-3.507628	1.306975	-2.68	0.007	-6.073513	-.9417429

. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	4	Number of obs	=	1461
Number of PSUs	=	1461	Population size	=	1462.7612
			Design df	=	1457
			F(10, 1448)	=	8.23
			Prob > F	=	0.0000

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	2.113695	.441439	4.79	0.000	1.247771	2.979619
summed_a	-.2345977	.5777757	-0.41	0.685	-1.367959	.8987634
summed_c	-1.695937	.5534682	-3.06	0.002	-2.781616	-.6102574
summed_n	-.5447236	.4774755	-1.14	0.254	-1.481336	.3918893
summed_o	.9714281	.6283256	1.55	0.122	-.2610912	2.203947
income	.0441009	.028086	1.57	0.117	-.0109924	.0991941
educ	.1273879	.0556154	2.29	0.022	.018293	.2364828
age	.013682	.0312155	0.44	0.661	-.0475502	.0749142
age2	-.0002021	.0003238	-0.62	0.533	-.0008372	.0004331
gend	.7970501	.1757041	4.54	0.000	.45239	1.14171
_cons	-3.409371	.8894993	-3.83	0.000	-5.154207	-1.664535

. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	4	Number of obs	=	729
Number of PSUs	=	729	Population size	=	732.13766
			Design df	=	725
			F(10, 716)	=	5.50
			Prob > F	=	0.0000

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.613598	.4611134	3.50	0.000	.7083215	2.518876
summed_a	-.1420751	.6644494	-0.21	0.831	-1.44655	1.162399
summed_c	.2465808	.6390573	0.39	0.700	-1.008043	1.501205
summed_n	-.491711	.4938054	-1.00	0.320	-1.46117	.4777481
summed_o	.5669738	.660292	0.86	0.391	-.7293388	1.863286
income	.0609726	.0331044	1.84	0.066	-.0040194	.1259645
educ	.1677795	.0591434	2.84	0.005	.0516668	.2838923
age	.0043238	.0343486	0.13	0.900	-.0631108	.0717585
age2	.0000528	.0003376	0.16	0.876	-.0006099	.0007155
gend	.9002717	.1981437	4.54	0.000	.5112678	1.289276
_cons	-4.028413	1.017989	-3.96	0.000	-6.026971	-2.029855

```
. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running ologit on estimation sample)
```

Survey: Ordered logistic regression

```
Number of strata = 4
Number of PSUs = 727
Number of obs = 727
Population size = 729.79721
Design df = 723
F( 10, 714) = 4.49
Prob > F = 0.0000
```

solve_local_prob	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	1.610735	.4044329	3.98	0.000	.816732	2.404738
summed_a	.5983232	.5506886	1.09	0.278	-.4828165	1.679463
summed_c	-.2148346	.5046101	-0.43	0.670	-1.205511	.7758414
summed_n	-.9731449	.4237016	-2.30	0.022	-1.804977	-.1413125
summed_o	-.4853787	.5238205	-0.93	0.354	-1.51377	.5430121
income	.0166822	.0265336	0.63	0.530	-.0354099	.0687743
educ	.1877303	.0523233	3.59	0.000	.0850066	.290454
age	-.0252123	.0265132	-0.95	0.342	-.0772643	.0268396
age2	.0002577	.0002726	0.95	0.345	-.0002776	.000793
gend	.4029651	.1616377	2.49	0.013	.0856297	.7203005
/cut1	.6726337	.7961614	0.84	0.398	-.8904305	2.235698
/cut2	2.336661	.8102981	2.88	0.004	.7458428	3.927479
/cut3	3.943296	.8287066	4.76	0.000	2.316338	5.570255

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 4
Number of PSUs = 718
Number of obs = 718
Population size = 720.55534
Design df = 714
F( 10, 705) = 7.81
Prob > F = 0.0000
```

summed_any_assoc_connect	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	.7818344	.1736499	4.50	0.000	.440909	1.12276
summed_a	.1651999	.2622258	0.63	0.529	-.3496259	.6800257
summed_c	.1824299	.2473978	0.74	0.461	-.3032843	.668144
summed_n	-.1746662	.2039012	-0.86	0.392	-.5749837	.2256514
summed_o	-.102331	.2460187	-0.42	0.678	-.5853376	.3806757
income	.0329807	.0121947	2.70	0.007	.0090388	.0569225
educ	.0635379	.0222092	2.86	0.004	.0199347	.1071411
age	.0294563	.0132813	2.22	0.027	.0033812	.0555314
age2	-.0003131	.0001322	-2.37	0.018	-.0005726	-.0000535
gend	.1808696	.074652	2.42	0.016	.034306	.3274332
_cons	-1.19048	.4076636	-2.92	0.004	-1.990842	-.3901168

URUGUAY:

```
. svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata =      2          Number of obs   =    1368
Number of PSUs  =     59          Population size =    1368
                                          Design df     =      57
                                          F( 10,      48) =     6.75
                                          Prob > F      =     0.0000
```

turnout08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	-.5662352	.5569225	-1.02	0.314	-1.681453	.5489829
summed_a	-.9585717	.4550091	-2.11	0.040	-1.869712	-.0474317
summed_c	-.2988267	.5241542	-0.57	0.571	-1.348427	.750774
summed_n	.6125539	.5978676	1.02	0.310	-.5846554	1.809763
summed_o	.82273	.5646141	1.46	0.151	-.3078902	1.95335
income	.0277775	.0530314	0.52	0.602	-.0784161	.1339711
ed	.1000322	.0430481	2.32	0.024	.0138299	.1862345
age	.2137717	.0344314	6.21	0.000	.144824	.2827193
age2	-.0017652	.0003361	-5.25	0.000	-.0024383	-.0010921
gend	-.4145479	.2633914	-1.57	0.121	-.9419801	.1128843
_cons	-2.818008	1.015043	-2.78	0.007	-4.850596	-.78542

```
. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running ologit on estimation sample)
```

Survey: Ordered logistic regression

```
Number of strata =      2          Number of obs   =    1364
Number of PSUs  =     59          Population size =    1364
                                          Design df     =      57
                                          F( 10,      48) =     5.46
                                          Prob > F      =     0.0000
```

convince	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.6734315	.3294523	2.04	0.046	.0137145	1.333148
summed_a	-.7706639	.2976331	-2.59	0.012	-1.366664	-.1746639
summed_c	-.5691568	.3498746	-1.63	0.109	-1.269769	.131455
summed_n	-.168595	.2034988	-0.83	0.411	-.5760943	.2389044
summed_o	.5733261	.3199102	1.79	0.078	-.0672832	1.213935
income	.0929405	.0305118	3.05	0.004	.0318416	.1540394
ed	.0499725	.0190624	2.62	0.011	.0118006	.0881444
age	.0321036	.0199461	1.61	0.113	-.0078377	.072045
age2	-.0003123	.0002015	-1.55	0.127	-.0007158	.0000912
gend	.0991804	.1206997	0.82	0.415	-.1425165	.3408773
/cut1	2.174115	.5628799	3.86	0.000	1.046967	3.301263
/cut2	2.758672	.5611102	4.92	0.000	1.635068	3.882275
/cut3	3.588413	.5514102	6.51	0.000	2.484233	4.692593

```
. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 2          Number of obs = 1364
Number of PSUs   = 59        Population size = 1364
                                   Design df = 57
                                   F( 10, 48) = 7.10
                                   Prob > F = 0.0000
```

work_for_party08	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.288814	.4071916	3.17	0.002	.4734269	2.104201
summed_a	-.4715338	.3848636	-1.23	0.226	-1.24221	.2991422
summed_c	-.8224285	.4213458	-1.95	0.056	-1.666159	.021302
summed_n	-.7217741	.2713697	-2.66	0.010	-1.265182	-.1783656
summed_o	.7984619	.4280064	1.87	0.067	-.0586061	1.65553
income	-.0349394	.0340052	-1.03	0.309	-.1030338	.0331549
ed	.0606664	.0220748	2.75	0.008	.0164625	.1048704
age	.0360859	.0240554	1.50	0.139	-.0120842	.084256
age2	-.0002045	.0002536	-0.81	0.423	-.0007123	.0003032
gend	.2654796	.1394425	1.90	0.062	-.0137492	.5447084
_cons	-3.72013	.6463022	-5.76	0.000	-5.014327	-2.425932

```
. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 2          Number of obs = 1362
Number of PSUs   = 59        Population size = 1362
                                   Design df = 57
                                   F( 10, 48) = 14.24
                                   Prob > F = 0.0000
```

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.068622	.3997137	2.67	0.010	.2682088	1.869035
summed_a	-1.030126	.4195688	-2.46	0.017	-1.870298	-.1899537
summed_c	-.8065927	.4798057	-1.68	0.098	-1.767387	.1542017
summed_n	-.7370046	.3157043	-2.33	0.023	-1.369192	-.1048176
summed_o	.713766	.5632789	1.27	0.210	-.4141805	1.841712
income	.1090798	.0472746	2.31	0.025	.014414	.2037456
ed	.1018502	.0275878	3.69	0.000	.0466066	.1570937
age	.0291178	.0265234	1.10	0.277	-.0239944	.08223
age2	-.0001979	.0002714	-0.73	0.469	-.0007413	.0003455
gend	.1520835	.1659774	0.92	0.363	-.1802805	.4844476
_cons	-4.213717	.8074081	-5.22	0.000	-5.830524	-2.59691

```
. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 2          Number of obs = 1368
Number of PSUs   = 59        Population size = 1368
                                   Design df = 57
                                   F( 10, 48) = 2.93
                                   Prob > F = 0.0060
```

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.672665	.4917559	3.40	0.001	.6879403	2.657389
summed_a	.0260809	.6153933	0.04	0.966	-1.206223	1.258385
summed_c	-.6345074	.4453819	-1.42	0.160	-1.526369	.2573544
summed_n	-.4929962	.4910041	-1.00	0.320	-1.476215	.4902225
summed_o	.7018029	.4997574	1.40	0.166	-.298944	1.70255
income	-.030393	.0458018	-0.66	0.510	-.1221096	.0613235
ed	.0264342	.0244386	1.08	0.284	-.0225032	.0753715
age	.1018834	.0309016	3.30	0.002	.0400039	.1637628
age2	-.0009197	.0003031	-3.03	0.004	-.0015267	-.0003128
gend	.1062796	.2366655	0.45	0.655	-.3676349	.580194
_cons	-6.135503	.9092181	-6.75	0.000	-7.956181	-4.314825

```
. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running ologit on estimation sample)
```

Survey: Ordered logistic regression

```
Number of strata = 2          Number of obs = 1363
Number of PSUs   = 59        Population size = 1363
                                   Design df = 57
                                   F( 10, 48) = 10.83
                                   Prob > F = 0.0000
```

solve_local_prob	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.7805906	.3419029	2.28	0.026	.0959418	1.465239
summed_a	.1789433	.3124151	0.57	0.569	-.446657	.8045437
summed_c	-.4043188	.2938382	-1.38	0.174	-.9927197	.184082
summed_n	-.0955846	.2869781	-0.33	0.740	-.6702484	.4790792
summed_o	1.016694	.320112	3.18	0.002	.3756807	1.657707
income	-.0041362	.0265904	-0.16	0.877	-.0573825	.04911
ed	.0787626	.0171161	4.60	0.000	.0444882	.113037
age	.0700119	.0169448	4.13	0.000	.0360804	.1039434
age2	-.0005184	.0001761	-2.94	0.005	-.0008711	-.0001657
gend	.0053957	.109453	0.05	0.961	-.2137801	.2245714
/cut1	4.717716	.5713149	8.26	0.000	3.573678	5.861755
/cut2	5.518311	.5884685	9.38	0.000	4.339923	6.696699
/cut3	6.477437	.5934544	10.91	0.000	5.289065	7.665809


```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 2
Number of PSUs = 59
Number of obs = 1362
Population size = 1362
Design df = 57
F( 10, 48) = 6.33
Prob > F = 0.0000
```

summed_any_assoc_connect	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	.3343967	.1605999	2.08	0.042	.012801	.6559925
summed_a	.033019	.1465916	0.23	0.823	-.2605256	.3265637
summed_c	-.1308526	.1677393	-0.78	0.439	-.4667447	.2050395
summed_n	.0867856	.1108271	0.78	0.437	-.1351418	.308713
summed_o	.0858586	.1523845	0.56	0.575	-.2192861	.3910033
income	-.0042319	.0115054	-0.37	0.714	-.0272711	.0188072
ed	.0267637	.0094275	2.84	0.006	.0078855	.045642
age	.0395771	.0099022	4.00	0.000	.0197483	.059406
age2	-.0003985	.0001113	-3.58	0.001	-.0006214	-.0001757
gend	-.1493014	.0523413	-2.85	0.006	-.254113	-.0444897
_cons	-1.444244	.2810628	-5.14	0.000	-2.007062	-.8814253

VENEZUELA:

```
. svy: logit turnout08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
(running logit on estimation sample)
```

Survey: Logistic regression

```
Number of strata = 6
Number of PSUs = 60
Number of obs = 1274
Population size = 1274
Design df = 54
F( 10, 45) = 16.68
Prob > F = 0.0000
```

turnout08	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	.4884518	.3632263	1.34	0.184	-.2397731	1.216677
summed_a	.8181435	.5387267	1.52	0.135	-.2619386	1.898226
summed_c	1.062334	.4310897	2.46	0.017	.1980513	1.926617
summed_n	.052025	.3916893	0.13	0.895	-.7332647	.8373146
summed_o	.1375994	.3056602	0.45	0.654	-.4752124	.7504111
income	.1143336	.0416536	2.74	0.008	.0308231	.1978441
ed	.039136	.0280257	1.40	0.168	-.0170522	.0953242
age	.2120429	.0210907	10.05	0.000	.1697586	.2543272
age2	-.0019166	.0002261	-8.48	0.000	-.0023699	-.0014632
gend	.1319265	.1456527	0.91	0.369	-.1600895	.4239425
_cons	-6.862346	.7580384	-9.05	0.000	-8.382121	-5.34257

. svy: ologit convince summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running ologit on estimation sample)

Survey: Ordered logistic regression

Number of strata	=	6	Number of obs	=	1266
Number of PSUs	=	60	Population size	=	1266
			Design df	=	54
			F(10, 45)	=	7.38
			Prob > F	=	0.0000

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
convince						
summed_e	-.2966923	.4027881	-0.74	0.465	-1.104234	.5108491
summed_a	-1.62464	.3541321	-4.59	0.000	-2.334632	-.914648
summed_c	-.420265	.4019579	-1.05	0.300	-1.226142	.385612
summed_n	-.1419312	.3306753	-0.43	0.669	-.8048953	.5210328
summed_o	-.3573616	.419496	-0.85	0.398	-1.1984	.4836772
income	.0235265	.039257	0.60	0.551	-.055179	.1022319
ed	.0593347	.0198193	2.99	0.004	.0195993	.0990701
age	.0587035	.024918	2.36	0.022	.008746	.1086611
age2	-.0004676	.0003019	-1.55	0.127	-.001073	.0001378
gend	.0893758	.1278501	0.70	0.488	-.1669483	.3456999
/cut1	1.01356	.6853416	1.48	0.145	-.3604671	2.387587
/cut2	1.538908	.6966424	2.21	0.031	.1422239	2.935592
/cut3	2.844306	.6655933	4.27	0.000	1.509872	4.178741

. svy: logit work_for_party08 summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	6	Number of obs	=	1271
Number of PSUs	=	60	Population size	=	1271
			Design df	=	54
			F(10, 45)	=	1.04
			Prob > F	=	0.4284

	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
work_for_party08						
summed_e	.4400709	.4692981	0.94	0.353	-.5008151	1.380957
summed_a	-.2496557	.625386	-0.40	0.691	-1.503479	1.004168
summed_c	-.4978957	.4594618	-1.08	0.283	-1.419061	.4232697
summed_n	-.1515291	.4668858	-0.32	0.747	-1.087579	.7845206
summed_o	.8763371	.6200856	1.41	0.163	-.3668598	2.119534
income	-.0008786	.0457752	-0.02	0.985	-.0926523	.0908951
ed	.0404614	.0252808	1.60	0.115	-.0102235	.0911463
age	.0388829	.0325459	1.19	0.237	-.0263677	.1041335
age2	-.0004244	.0003941	-1.08	0.286	-.0012146	.0003658
gend	.115838	.2256535	0.51	0.610	-.33657	.568246
_cons	-3.653941	.7805616	-4.68	0.000	-5.218873	-2.08901

. svy: logit protest summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	6	Number of obs	=	1269
Number of PSUs	=	60	Population size	=	1269
			Design df	=	54
			F(10, 45)	=	4.97
			Prob > F	=	0.0001

protest	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	1.655846	.5298567	3.13	0.003	.5935473	2.718145
summed_a	-.8311231	.6646104	-1.25	0.216	-2.163587	.5013404
summed_c	.0145608	.6500298	0.02	0.982	-1.288671	1.317792
summed_n	-.6625394	.3845685	-1.72	0.091	-1.433553	.1084739
summed_o	.463716	.7149467	0.65	0.519	-.9696658	1.897098
income	.0975855	.0576826	1.69	0.096	-.0180612	.2132321
ed	.0352986	.0380995	0.93	0.358	-.0410863	.1116834
age	-.0358221	.035108	-1.02	0.312	-.1062095	.0345652
age2	.0004341	.0003907	1.11	0.271	-.0003492	.0012174
gend	.1023143	.2745338	0.37	0.711	-.4480928	.6527214
_cons	-3.170946	.8527972	-3.72	0.000	-4.880702	-1.461191

. svy: logit local_meeting summed_e summed_a summed_c summed_n summed_o income ed age age2 gend
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	6	Number of obs	=	1250
Number of PSUs	=	60	Population size	=	1250
			Design df	=	54
			F(10, 45)	=	0.93
			Prob > F	=	0.5146

local_meeting	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
summed_e	.6154452	.4368896	1.41	0.165	-.2604657	1.491356
summed_a	.1117386	.485287	0.23	0.819	-.8612032	1.08468
summed_c	.0926064	.4949672	0.19	0.852	-.8997431	1.084956
summed_n	.218983	.458039	0.48	0.635	-.69933	1.137296
summed_o	-.4438918	.491117	-0.90	0.370	-1.428522	.5407386
income	-.0410556	.0471232	-0.87	0.387	-.135532	.0534207
ed	.0070958	.0292241	0.24	0.809	-.051495	.0656866
age	-.0256563	.0306399	-0.84	0.406	-.0870855	.035773
age2	.0003295	.0003467	0.95	0.346	-.0003657	.0010246
gend	.0823193	.1384885	0.59	0.555	-.1953333	.3599719
_cons	-1.681946	.8913965	-1.89	0.065	-3.469089	.1051963

```
. svy: ologit solve_local_prob summed_e summed_a summed_c summed_n summed_o income ed age age2
gend
(running ologit on estimation sample)
```

Survey: Ordered logistic regression

```
Number of strata = 6
Number of PSUs = 60
Number of obs = 1240
Population size = 1240
Design df = 54
F( 10, 45) = 2.59
Prob > F = 0.0142
```

solve_local_prob	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	-.2514794	.3571653	-0.70	0.484	-.9675527	.4645939
summed_a	.0895982	.3778785	0.24	0.813	-.6680026	.8471989
summed_c	.1595826	.2929965	0.54	0.588	-.4278399	.7470052
summed_n	-.0584465	.283286	-0.21	0.837	-.6264006	.5095077
summed_o	.11627	.3299064	0.35	0.726	-.5451526	.7776925
income	-.0005864	.0407938	-0.01	0.989	-.082373	.0812002
ed	.0428029	.0165023	2.59	0.012	.0097179	.075888
age	.065882	.0223413	2.95	0.005	.0210905	.1106736
age2	-.0006401	.0002489	-2.57	0.013	-.001139	-.0001412
gend	.3492242	.1125872	3.10	0.003	.1235004	.5749479
/cut1	2.445374	.7002844	3.49	0.001	1.041389	3.84936
/cut2	3.362068	.7013969	4.79	0.000	1.955852	4.768284
/cut3	5.164522	.7090649	7.28	0.000	3.742932	6.586111

```
. svy: poisson summed_any_assoc_connect summed_e summed_a summed_c summed_n summed_o income ed
age age2 gend
(running poisson on estimation sample)
```

Survey: Poisson regression

```
Number of strata = 6
Number of PSUs = 60
Number of obs = 1246
Population size = 1246
Design df = 54
F( 10, 45) = 6.89
Prob > F = 0.0000
```

summed_any_assoc_connect	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
summed_e	-.0345552	.1225991	-0.28	0.779	-.2803517	.2112412
summed_a	-.0582586	.1787189	-0.33	0.746	-.4165684	.3000511
summed_c	.6061174	.1360861	4.45	0.000	.3332813	.8789535
summed_n	-.0317204	.1382687	-0.23	0.819	-.3089325	.2454917
summed_o	.0030128	.1518475	0.02	0.984	-.3014231	.3074486
income	-.0346932	.013296	-2.61	0.012	-.0613501	-.0080363
ed	.0166758	.0108903	1.53	0.132	-.0051579	.0385095
age	.0532394	.0105757	5.03	0.000	.0320365	.0744423
age2	-.0005854	.0001231	-4.76	0.000	-.0008321	-.0003387
gend	-.1735442	.0448162	-3.87	0.000	-.2633952	-.0836931
_cons	-1.021196	.2886951	-3.54	0.001	-1.599995	-.4423971

APPENDIX D: Correlation Matrices for Participation Items for all Countries

ARGENTINA:

```
. corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob
summed_any_assoc_connect
(obs=1184)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	0.0130	1.0000					
work_for_~08	0.0301	0.3358	1.0000				
protest	-0.0424	0.1232	0.1998	1.0000			
local_meet~g	-0.0038	0.1270	0.2226	0.1737	1.0000		
solve_loca~b	-0.0034	0.0617	0.1341	0.2410	0.1804	1.0000	
summed_any~t	0.0576	0.2511	0.2655	0.2377	0.2266	0.3774	1.0000

BELIZE:

```
. corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob
summed_any_assoc_connect
(obs=1394)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	0.1189	1.0000					
work_for_~08	0.1555	0.2932	1.0000				
protest	0.0510	0.1066	0.1472	1.0000			
local_meet~g	0.0558	0.1609	0.0662	0.1886	1.0000		
solve_loca~b	0.0317	0.0800	0.0797	0.0624	0.1899	1.0000	
summed_any~t	0.1165	0.1781	0.1770	0.1893	0.2624	0.2205	1.0000

BOLIVIA:

```
. corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob
summed_any_assoc_connect
(obs=2620)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	0.0761	1.0000					
work_for_~08	0.0557	0.3786	1.0000				
protest	0.0397	0.0771	0.1480	1.0000			
local_meet~g	0.0307	0.1139	0.1975	0.1134	1.0000		
solve_loca~b	0.0618	0.0625	0.0921	0.1267	0.2660	1.0000	
summed_any~t	0.1443	0.2237	0.2295	0.1395	0.2577	0.3913	1.0000

BRAZIL:

```
. corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob
summed_any_assoc_connect
(obs=2152)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	0.0549	1.0000					
work_for_~08	0.0201	0.2367	1.0000				
protest	-0.0288	0.1216	0.0988	1.0000			
local_meet~g	0.0187	0.0910	0.1213	0.1385	1.0000		
solve_loca~b	0.0498	0.0783	0.0885	0.1068	0.1133	1.0000	
summed_any~t	0.1289	0.2205	0.1081	0.1179	0.1661	0.2574	1.0000

CHILE:

```
. corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob  
summed_any_assoc_connect  
(obs=1383)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	0.0500	1.0000					
work_for_~08	0.0480	0.2560	1.0000				
protest	0.0321	0.1427	0.1389	1.0000			
local_meet~g	0.0367	0.0449	0.1252	-0.0184	1.0000		
solve_loca~b	0.0748	0.0713	0.0240	0.1100	0.1102	1.0000	
summed_any~t	0.0416	0.1041	0.0739	0.1069	0.0976	0.2836	1.0000

COLOMBIA:

```
. corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob  
summed_any_assoc_connect  
(obs=1453)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	0.1141	1.0000					
work_for_~08	0.1501	0.2599	1.0000				
protest	-0.0031	0.0811	0.1201	1.0000			
local_meet~g	0.0279	0.1267	0.1338	0.1322	1.0000		
solve_loca~b	0.1089	0.0812	0.1467	0.1196	0.1835	1.0000	
summed_any~t	0.2171	0.1767	0.1981	0.1199	0.2296	0.3294	1.0000

COSTA RICA:

```
. corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob  
summed_any_assoc_connect  
(obs=1384)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	0.0371	1.0000					
work_for_~08	0.1669	0.2035	1.0000				
protest	0.0609	0.1092	0.1391	1.0000			
local_meet~g	0.1065	0.0610	0.1447	0.1012	1.0000		
solve_loca~b	0.0783	0.0903	0.1298	0.1499	0.1975	1.0000	
summed_any~t	0.1349	0.1405	0.1776	0.1487	0.2206	0.3091	1.0000

DOMINICAN REPUBLIC:

```
. corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob  
summed_any_assoc_connect  
(obs=1440)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	0.1640	1.0000					
work_for_~08	0.2094	0.4499	1.0000				
protest	0.0288	0.1945	0.1382	1.0000			
local_meet~g	0.0604	0.1370	0.2154	0.1080	1.0000		
solve_loca~b	0.0523	0.1491	0.1537	0.0953	0.1383	1.0000	
summed_any~t	0.2156	0.3003	0.3766	0.1578	0.3345	0.2894	1.0000

ECUADOR:

```
. corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob  
summed_any_assoc_connect  
(obs=2819)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	0.0234	1.0000					
work_for_~08	0.0406	0.3282	1.0000				
protest	0.0252	0.1194	0.1556	1.0000			
local_meet~g	0.0130	0.0921	0.1780	0.1748	1.0000		
solve_loca~b	0.0723	0.1199	0.1233	0.1041	0.2304	1.0000	
summed_any~t	0.0770	0.1546	0.1938	0.1529	0.2346	0.3206	1.0000

EL SALVADOR:

```
. corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob  
summed_any_assoc_connect  
(obs=1534)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	0.1301	1.0000					
work_for_~08	0.1053	0.3424	1.0000				
protest	0.0688	0.2092	0.2403	1.0000			
local_meet~g	0.0961	0.1143	0.2198	0.0683	1.0000		
solve_loca~b	0.0932	0.0809	0.1445	0.1064	0.2043	1.0000	
summed_any~t	0.1624	0.1304	0.1983	0.1123	0.3002	0.2884	1.0000

GUATEMALA:

```
. corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob  
summed_any_assoc_connect  
(obs=1404)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	0.0753	1.0000					
work_for_~08	0.1273	0.2385	1.0000				
protest	0.0793	0.0667	0.0958	1.0000			
local_meet~g	0.0306	0.0201	0.1270	0.2095	1.0000		
solve_loca~b	0.0778	0.1509	0.1253	0.0911	0.2242	1.0000	
summed_any~t	0.1550	0.1036	0.1405	0.2078	0.2725	0.3274	1.0000

GUYANA:

```
. corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob  
summed_any_assoc_connect  
(obs=1391)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	0.0449	1.0000					
work_for_~08	0.0757	0.2026	1.0000				
protest	-0.0499	0.0622	0.0721	1.0000			
local_meet~g	0.1260	0.1090	0.1348	0.0171	1.0000		
solve_loca~b	0.0503	0.1432	0.1332	0.1106	0.2512	1.0000	
summed_any~t	0.1785	0.1605	0.1755	0.0701	0.3176	0.3657	1.0000

JAMAICA:

```
. corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob  
summed_any_assoc_connect  
(obs=1432)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	0.1805	1.0000					
work_for_~08	0.1653	0.2751	1.0000				
protest	0.0543	0.0365	0.0413	1.0000			
local_meet~g	0.1038	0.0961	0.1704	0.0981	1.0000		
solve_loca~b	0.0513	0.0984	0.0582	0.0986	0.2151	1.0000	
summed_any~t	0.2264	0.1561	0.1871	0.1072	0.2523	0.2683	1.0000

MEXICO:

```
. corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob  
summed_any_assoc_connect  
(obs=1483)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	0.0483	1.0000					
work_for_~08	0.0766	0.2766	1.0000				
protest	0.0615	0.1206	0.1538	1.0000			
local_meet~g	0.0753	0.0442	0.0944	0.1223	1.0000		
solve_loca~b	0.0940	0.0748	0.0981	0.1288	0.1657	1.0000	
summed_any~t	0.1703	0.0861	0.1705	0.2207	0.2371	0.3435	1.0000

NICARAGUA:

```
. corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob  
summed_any_assoc_connect  
(obs=1497)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	0.1367	1.0000					
work_for_~08	0.1932	0.2824	1.0000				
protest	0.0144	0.2010	0.2374	1.0000			
local_meet~g	0.1200	0.2128	0.2170	0.1924	1.0000		
solve_loca~b	0.1144	0.1551	0.1615	0.0831	0.2315	1.0000	
summed_any~t	0.2315	0.1372	0.2583	0.1388	0.2897	0.3070	1.0000

PANAMA:

```
. corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob  
summed_any_assoc_connect  
(obs=1444)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	0.0016	1.0000					
work_for_~08	0.0504	0.2813	1.0000				
protest	-0.0106	0.0110	0.0560	1.0000			
local_meet~g	0.0392	0.0447	0.1420	0.0796	1.0000		
solve_loca~b	-0.0175	0.2379	0.0862	0.0680	0.1100	1.0000	
summed_any~t	0.0682	0.2576	0.1733	0.0851	0.1535	0.4267	1.0000

PARAGUAY:

```
. corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob  
summed_any_assoc_connect  
(obs=1339)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	0.1171	1.0000					
work_for_~08	0.1878	0.4159	1.0000				
protest	0.0527	0.1004	0.0818	1.0000			
local_meet~g	0.0437	0.1088	0.1596	0.1523	1.0000		
solve_loca~b	0.0538	0.1496	0.1485	0.1378	0.2149	1.0000	
summed_any~t	0.2063	0.1718	0.2350	0.2235	0.2531	0.3818	1.0000

PERU:

```
. corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob  
summed_any_assoc_connect  
(obs=1208)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	-0.0436	1.0000					
work_for_~08	-0.0791	0.2341	1.0000				
protest	0.0015	0.0742	0.2203	1.0000			
local_meet~g	-0.0003	0.0812	0.1456	0.1340	1.0000		
solve_loca~b	-0.0116	0.0788	0.1419	0.0830	0.2194	1.0000	
summed_any~t	-0.0584	0.2067	0.2020	0.2091	0.3115	0.3454	1.0000

SURINAME:

```
. corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob  
summed_any_assoc_connect  
(obs=1380)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	0.1308	1.0000					
work_for_~08	0.2039	0.3998	1.0000				
protest	-0.0367	0.1505	0.1309	1.0000			
local_meet~g	0.0903	0.1970	0.2272	0.0787	1.0000		
solve_loca~b	0.0780	0.2023	0.1590	0.1070	0.2502	1.0000	
summed_any~t	0.1856	0.2659	0.2822	0.1401	0.3366	0.3554	1.0000

TRINIDAD:

```
. corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob  
summed_any_assoc_connect  
(obs=1434)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	0.1615	1.0000					
work_for_~08	0.1176	0.2623	1.0000				
protest	0.0111	0.0548	0.0750	1.0000			
local_meet~g	0.1017	0.0732	0.1111	0.0770	1.0000		
solve_loca~b	0.0332	0.0862	0.1398	0.1394	0.2398	1.0000	
summed_any~t	0.1426	0.1621	0.2147	0.1627	0.3583	0.3047	1.0000

URUGUAY:

```
corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob  
summed_any_assoc_connect  
(obs=1472)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	0.0272	1.0000					
work_for_~08	0.0181	0.2789	1.0000				
protest	0.0138	0.2747	0.2301	1.0000			
local_meet~g	0.0318	0.1220	0.2658	0.1699	1.0000		
solve_loca~b	0.0575	0.0903	0.2055	0.1492	0.2325	1.0000	
summed_any~t	0.0714	0.2270	0.3749	0.2006	0.2560	0.2784	1.0000

VENEZUELA:

```
. corr turnout08 convince work_for_party08 protest local_meeting solve_local_prob  
summed_any_assoc_connect  
(obs=1368)
```

	turno~08	convince	work_~08	protest	local_~g	solve_~b	summed~t
turnout08	1.0000						
convince	0.0017	1.0000					
work_for_~08	0.1089	0.2191	1.0000				
protest	0.0118	0.1520	0.1582	1.0000			
local_meet~g	0.0619	0.0904	0.1171	0.0701	1.0000		
solve_loca~b	0.1282	0.2065	0.1355	0.0819	0.2340	1.0000	
summed_any~t	0.1218	0.1256	0.1446	0.0967	0.2495	0.3323	1.0000

APPENDIX E: Descriptive Statistics for All Variables in 24 Countries

ARGENTINA:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	1372	.7108236	.2359576	0	1
summed_a	1371	.6336008	.2331524	0	1
summed_c	1380	.6954106	.2319963	0	1
summed_n	1368	.5757797	.2503022	0	1
summed_o	1359	.7034584	.2357576	0	1
income	1132	3.097173	2.05652	0	10
ed	1409	10.40596	4.188712	0	18
age	1408	35.4858	14.12835	18	70
age2	1408	1458.71	1147.762	324	4900
gend	1410	.4851064	.4999555	0	1
turnout08	1385	.7523466	.4318053	0	1
work_for_~08	1387	.1059841	.3079283	0	1
convince	1395	1.706093	.9512878	1	4
protest	1380	.1536232	.3607179	0	1
solve_locas~b	1376	1.469477	.8402242	1	4
summed_any~t	1351	.9059956	1.101198	0	5
local_meet~g	1288	.056677	.2313142	0	1

BELIZE:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	1473	.6805273	.2299502	0	1
summed_a	1486	.7611597	.2223311	0	1
summed_c	1480	.8197635	.2096813	0	1
summed_n	1483	.6504833	.2357626	0	1
summed_o	1430	.7693473	.2239773	0	1
income	1353	6.555802	2.269237	0	10
ed	1499	7.146765	3.639616	0	18
age	1504	37.16223	14.58634	18	90
age2	1504	1593.652	1297.694	324	8100
gend	1504	.5	.5001663	0	1
turnout08	1498	.7643525	.4245446	0	1
work_for_~08	1479	.1257606	.3316916	0	1
convince	1487	1.66308	.9482587	1	4
protest	1485	.0505051	.2190585	0	1
solve_locas~b	1491	1.500335	.8500888	1	4
summed_any~t	1463	1.386876	1.179808	0	5
local_meet~g	1495	.1317726	.3383565	0	1

BOLIVIA:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	2940	.699915	.1803331	.0833333	1
summed_a	2936	.7332822	.1710444	0	1
summed_c	2927	.7300706	.1730836	0	1
summed_n	2917	.6237859	.1890456	0	1
summed_o	2883	.7109203	.1915798	0	1
income	2554	4.367267	1.684182	0	10
ed	3011	10.22982	4.596509	0	18
age	3017	37.16208	15.11417	18	88
age2	3017	1609.383	1322.518	324	7744
gend	3018	.4983433	.5000801	0	1
turnout08	2999	.891964	.3104777	0	1
work_for_~08	2897	.1066621	.3087364	0	1
convince	2933	1.608251	.8916163	1	4
protest	2991	.1136744	.3174684	0	1
solve_loca~b	2925	1.598974	.7946893	1	4
summed_any~t	2837	2.147339	1.36323	0	5
local_meet~g	2930	.1163823	.3207375	0	1

BRAZIL:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	2463	.6652118	.2147124	0	1
summed_a	2461	.6968035	.2210683	0	1
summed_c	2443	.7195047	.2265283	0	1
summed_n	2462	.6157595	.2586882	0	1
summed_o	2446	.7497956	.2308441	0	1
income	2363	2.70165	1.688315	0	10
ed	2434	8.129006	3.928329	0	17
age	2473	38.84432	15.65644	18	89
age2	2473	1753.906	1405.383	324	7921
gend	2482	.4802579	.4997108	0	1
turnout08	2464	.8344156	.3717826	0	1
work_for_~08	2296	.1289199	.3351842	0	1
convince	2428	1.716227	.9597333	1	4
protest	2457	.0594221	.2364611	0	1
solve_loca~b	2440	1.42541	.8090369	1	4
summed_any~t	2438	1.23913	1.113499	0	5
local_meet~g	2463	.0832318	.2762884	0	1

CANADA:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	1500	.6035556	.215363	0	1
summed_a	1500	.7256111	.1702489	.1666667	1
summed_c	1498	.7945038	.1631044	.0833333	1
summed_n	1500	.6673333	.2066493	0	1
summed_o	1500	.7726111	.1678103	.0833333	1
income_1	1485	5.916498	3.12451	1	10
education	1500	6.486667	1.859066	1	10
age	1500	48.15867	16.49813	19	85
age2	1500	2591.264	1612.924	361	7225
gend	1500	.49	.5000667	0	1
turnout08	1500	.782	.4130251	0	1
work_for_~08	743	.0471063	.212009	0	1
convince	743	1.765814	.9238176	1	4
protest	1500	.0493333	.2166353	0	1
solve_locab	755	1.552318	.8181329	1	4
summed_any~t	751	1.109188	1.321134	0	5
local_meet~g	757	.1624835	.3691377	0	1

CHILE:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	1954	.7209997	.20471	0	1
summed_a	1955	.7283887	.2066119	0	1
summed_c	1955	.7963342	.1949936	0	1
summed_n	1956	.6564843	.2194684	0	1
summed_o	1927	.749827	.222854	0	1
income	1676	4.51432	2.652474	0	10
ed	1961	10.41152	4.083747	0	17
age	1965	47.22697	17.46857	18	96
age2	1965	2535.383	1735.465	324	9216
gend	1965	.3801527	.4855477	0	1
turnout08	1418	.9365303	.2438918	0	1
work_for_~08	1950	.0292308	.168496	0	1
convince	1953	1.43062	.8337308	1	4
protest	1957	.03628	.1870338	0	1
solve_locab	1959	1.448188	.7804071	1	4
summed_any~t	1958	1.051073	1.039558	0	5
local_meet~g	1959	.0382848	.1919321	0	1

COLOMBIA:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	1502	.6801487	.2071579	0	1
summed_a	1503	.7921934	.1762094	.1666667	1
summed_c	1505	.7674419	.1942618	0	1
summed_n	1493	.6305537	.2119395	0	1
summed_o	1456	.7249886	.2195773	0	1
income	1350	4.259259	1.897534	0	10
ed	1504	9.928856	4.691223	0	18
age	1504	37.21609	15.35286	18	89
age2	1504	1620.591	1358.643	324	7921
gend	1506	.498672	.5001643	0	1
turnout08	1496	.6022727	.4895922	0	1
work_for_~08	1500	.0906667	.2872303	0	1
convince	1502	1.468043	.8881356	1	4
protest	1506	.0683931	.2525031	0	1
solve_loca~b	1501	1.447702	.7929458	1	4
summed_any~t	1496	1.623663	1.133002	0	5
local_meet~g	1482	.0843455	.277999	0	1

COSTA RICA:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	1481	.7128629	.2317258	0	1
summed_a	1489	.7677412	.2319048	0	1
summed_c	1493	.7710985	.230231	0	1
summed_n	1487	.6738399	.2465079	0	1
summed_o	1439	.731237	.2532726	0	1
income	1170	3.622222	2.253222	0	10
ed	1497	8.396126	4.204188	0	18
age	1494	39.32731	16.34145	18	90
age2	1494	1813.501	1503.28	324	8100
gend	1500	.488	.5000227	0	1
turnout08	1485	.579798	.4937575	0	1
work_for_~08	1486	.1224764	.3279456	0	1
convince	1476	1.50271	.9648006	1	4
protest	1490	.0543624	.2268076	0	1
solve_loca~b	1474	1.466757	.8494522	1	4
summed_any~t	1459	1.211789	1.164035	0	5
local_meet~g	1485	.0686869	.2530061	0	1

DOMINICAN REPUBLIC:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	1476	.6631662	.2141795	0	1
summed_a	1487	.8162968	.2000057	0	1
summed_c	1482	.8260796	.1938231	0	1
summed_n	1469	.6702973	.2251208	0	1
summed_o	1422	.7114979	.2352815	0	1
income	1333	3.855964	2.351976	0	10
ed	1495	8.619398	4.8059	0	18
age	1499	41.20881	16.75624	18	90
age2	1499	1978.75	1562.299	324	8100
gend	1500	.49	.5000667	0	1
turnout08	1496	.7613636	.4263925	0	1
work_for_~08	1494	.1994645	.3997316	0	1
convince	1488	1.679435	1.054688	1	4
protest	1495	.0535117	.2251269	0	1
solve_loca~b	1487	1.737054	.9727749	1	4
summed_any~t	1472	2.175951	1.23825	0	5
local_meet~g	1499	.2728486	.4455723	0	1

ECUADOR:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	2993	.72096	.1796648	0	1
summed_a	2979	.8208851	.1630779	.1666667	1
summed_c	2980	.7740772	.1798407	0	1
summed_n	2970	.6736251	.1972672	0	1
summed_o	2924	.7296797	.2005259	0	1
income	2818	4.288857	1.641111	0	10
ed	2996	10.11916	4.198516	0	18
age	2997	39.42643	15.77691	18	91
age2	2997	1803.271	1420.587	324	8281
gend	3000	.492	.5000193	0	1
turnout08	2999	.9269757	.2602198	0	1
work_for_~08	2944	.0991848	.2989607	0	1
convince	2967	1.458038	.8722371	1	4
protest	2942	.0764786	.2658075	0	1
solve_loca~b	2951	1.493053	.7572492	1	4
summed_any~t	2935	1.487564	1.148678	0	5
local_meet~g	2990	.0892977	.2852206	0	1

EL SALVADOR:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	1549	.6387454	.2163001	0	1
summed_a	1550	.7910753	.182626	0	1
summed_c	1549	.7204648	.2052465	0	1
summed_n	1548	.6476636	.2061864	0	1
summed_o	1540	.6747835	.2193753	0	1
income	1464	3.987022	2.221924	1	10
ed	1549	8.701097	5.12509	0	18
age	1550	38.14323	15.95952	18	88
age2	1550	1709.448	1408.546	324	7744
gend	1550	.4806452	.4997865	0	1
turnout08	1549	.7934151	.4049858	0	1
work_for_~08	1548	.1111111	.3143712	0	1
convince	1548	1.529716	.9498182	1	4
protest	1549	.0432537	.2034934	0	1
solve_loca~b	1547	1.587589	.906667	1	4
summed_any~t	1545	1.666019	1.086202	0	5
local_meet~g	1548	.1324289	.339066	0	1

GUATEMALA:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	1462	.7029754	.210898	0	1
summed_a	1471	.8290845	.1717916	0	1
summed_c	1461	.7790897	.1918474	0	1
summed_n	1455	.6863116	.2137941	0	1
summed_o	1386	.723545	.2212887	0	1
income	1344	2.951637	2.305398	0	10
ed	1487	7.632145	4.842178	0	22
age	1494	38.45382	15.66162	18	88
age2	1494	1723.818	1419.423	324	7744
gend	1504	.4986702	.5001645	0	1
turnout08	1487	.6899798	.4626571	0	1
work_for_~08	1470	.092517	.289853	0	1
convince	1471	1.378654	.7640252	1	4
protest	1493	.0857334	.2800638	0	1
solve_loca~b	1483	1.681726	.8990078	1	4
summed_any~t	1474	1.93962	1.181329	0	5
local_meet~g	1484	.1570081	.363931	0	1

GUYANA:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	1491	.6820367	.2276992	0	1
summed_a	1504	.7940492	.2041781	0	1
summed_c	1492	.8347297	.196836	0	1
summed_n	1500	.7213889	.2306778	0	1
summed_o	1463	.8073593	.2171566	0	1
income	1314	3.653729	1.929339	0	10
ed	1522	9.203679	3.24831	0	18
age	1483	37.9265	13.86198	18	85
age2	1483	1630.444	1182.953	324	7225
gend	1540	.5	.5001624	0	1
turnout08	1529	.7122302	.4528714	0	1
work_for_~08	1513	.0898876	.2861153	0	1
convince	1522	1.413272	.8014828	1	4
protest	1528	.0373037	.1895669	0	1
solve_locat~b	1521	1.537804	.8848417	1	4
summed_any~t	1463	1.578264	1.284121	0	5
local_meet~g	1527	.1283563	.3345956	0	1

JAMAICA:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	1496	.6894496	.2041831	0	1
summed_a	1494	.8123606	.1868671	0	1
summed_c	1496	.8905414	.1499716	0	1
summed_n	1494	.7299755	.2143145	0	1
summed_o	1471	.8444369	.1741501	0	1
income	1222	4.018822	2.442889	0	10
ed	1498	10.05007	3.14504	0	17
age	1491	43.4554	16.63254	18	91
age2	1491	2164.828	1578.076	324	8281
gend	1504	.5	.5001663	0	1
turnout08	1493	.5720027	.4949542	0	1
work_for_~08	1497	.0875084	.282673	0	1
convince	1491	1.415158	.8450477	1	4
protest	1502	.0312916	.1741627	0	1
solve_locat~b	1490	1.698658	.940006	1	4
summed_any~t	1470	1.67483	1.112638	0	5
local_meet~g	1502	.114514	.3185406	0	1

MEXICO:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	1555	.6987674	.2194254	0	1
summed_a	1559	.7783836	.1930145	0	1
summed_c	1555	.739657	.2083392	0	1
summed_n	1556	.6739503	.2185579	0	1
summed_o	1511	.710953	.2229916	0	1
income	1393	4.283561	2.478209	0	10
ed	1559	8.949968	4.437709	0	18
age	1558	39.4249	15.77985	18	87
age2	1558	1803.167	1427.599	324	7569
gend	1562	.4974392	.5001536	0	1
turnout08	1543	.7103046	.453768	0	1
work_for_~08	1553	.0804894	.272137	0	1
convince	1558	1.328626	.7317654	1	4
protest	1559	.0635022	.2439424	0	1
solve_locab	1554	1.506435	.7937439	1	4
summed_any~t	1534	1.578227	1.210444	0	5
local_meet~g	1549	.0942544	.2922766	0	1

NICARAGUA:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	1514	.6553831	.2160234	0	1
summed_a	1518	.8242205	.1909118	0	1
summed_c	1514	.8072985	.2065297	0	1
summed_n	1512	.689925	.2257039	0	1
summed_o	1444	.7227608	.2493516	0	1
income	1451	3.139904	1.867803	0	10
ed	1540	8.007792	4.608796	0	18
age	1540	34.18182	15.24764	16	90
age2	1540	1400.736	1264.838	256	8100
gend	1540	.5	.5001624	0	1
turnout08	1537	.6935589	.4611652	0	1
work_for_~08	1535	.1153094	.3194991	0	1
convince	1530	1.271895	.6923347	1	4
protest	1538	.0981795	.2976539	0	1
solve_locab	1534	1.458279	.7750302	1	4
summed_any~t	1522	1.717477	1.230373	0	5
local_meet~g	1537	.1184125	.3232011	0	1

PANAMA:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	1528	.7295484	.2029507	0	1
summed_a	1531	.8226105	.1890912	0	1
summed_c	1529	.8308262	.1971775	0	1
summed_n	1520	.7087171	.2214823	0	1
summed_o	1496	.8016377	.2112431	0	1
income	1488	3.813172	1.793297	0	10
ed	1535	10.61368	3.936252	0	18
age	1536	37.71159	14.77305	18	83
age2	1536	1640.265	1283.314	324	6889
gend	1536	.5	.5001628	0	1
turnout08	1530	.8183007	.3857226	0	1
work_for_~08	1527	.1290111	.3353221	0	1
convince	1518	1.421607	.8079089	1	4
protest	1530	.048366	.2146086	0	1
solve_loca~b	1518	1.491436	.810848	1	4
summed_any~t	1490	1.410738	1.266563	0	5
local_meet~g	1533	.037182	.1892693	0	1

PARAGUAY:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	1471	.7096646	.2230714	0	1
summed_a	1473	.7338199	.21566	0	1
summed_c	1472	.742697	.2119942	0	1
summed_n	1461	.6185832	.2344131	0	1
summed_o	1408	.7244318	.2188892	0	1
income	1181	5.334462	2.798439	0	10
ed	1499	9.551701	4.639094	0	24
age	1502	36.21172	13.02063	18	65
age2	1502	1480.712	1035.281	324	4225
gend	1502	.5	.5001665	0	1
turnout08	1487	.66846	.470925	0	1
work_for_~08	1457	.1482498	.3554695	0	1
convince	1463	1.38961	.8018114	1	4
protest	1497	.1202405	.3253512	0	1
solve_loca~b	1490	1.787919	.9693013	1	4
summed_any~t	1457	1.943034	1.222014	0	5
local_meet~g	1461	.119781	.3248164	0	1

PERU:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	1490	.723434	.1932269	0	1
summed_a	1495	.7536232	.1783887	.0833333	1
summed_c	1490	.760123	.1789337	.0833333	1
summed_n	1485	.6296296	.1949625	0	1
summed_o	1467	.7183027	.2052553	0	1
income	1371	5.075857	2.059004	0	10
ed	1500	11.10133	3.984677	0	29
age	1500	39.038	16.08746	18	87
age2	1500	1782.599	1458.704	324	7569
gend	1500	.5033333	.5001556	0	1
turnoutnew	1301	.9431207	.231701	0	1
work_for_~08	1492	.0576408	.233141	0	1
convince	1487	1.521184	.807553	1	4
protest	1494	.1218206	.327188	0	1
solve_loca~b	1464	1.56694	.7308456	1	4
summed_any~t	1456	1.81456	1.271936	0	5
local_meet~g	1471	.1162475	.3206304	0	1

SURINAME:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	1486	.6034657	.1871562	0	1
summed_a	1477	.7640487	.1863519	0	1
summed_c	1471	.8371856	.1743801	0	1
summed_n	1476	.6401874	.2006578	0	1
summed_o	1449	.8169427	.1808924	0	1
income	1342	6.862146	2.784518	0	10
ed	1510	10.64636	3.809857	0	18
age	1471	39.20122	14.2587	18	86
age2	1471	1739.908	1216.453	324	7396
gend	1516	.5	.500165	0	1
turnout08	1506	.7045153	.4564119	0	1
work_for_~08	1496	.1925134	.3944058	0	1
convince	1493	1.974548	1.140009	1	4
protest	1505	.055814	.2296384	0	1
solve_loca~b	1490	1.534228	.8566707	1	4
summed_any~t	1430	1.448252	1.24912	0	5
local_meet~g	1510	.1298013	.3361961	0	1

TRINIDAD:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	1479	.6897115	.2107148	0	1
summed_a	1484	.7575809	.1929044	0	1
summed_c	1484	.8245171	.1851211	0	1
summed_n	1481	.7186586	.2199201	0	1
summed_o	1449	.8317805	.1876534	.0833333	1
income	1151	2.882711	1.781832	0	10
ed	1489	9.333109	4.204514	0	16
age	1494	39	15.69805	18	91
age2	1494	1767.264	1423.904	324	8281
gend	1503	.4996673	.5001663	0	1
turnout08	1488	.6814516	.4660701	0	1
work_for_~08	1490	.0959732	.2946533	0	1
convince	1494	1.522088	.9094175	1	4
protest	1495	.0635452	.2440225	0	1
solve_loca~b	1494	1.536145	.9148431	1	4
summed_any~t	1477	1.295193	1.11994	0	5
local_meet~g	1500	.14	.3471028	0	1

UNITED STATES:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	1499	.625139	.2239294	0	1
summed_a	1500	.7306111	.1697486	.1666667	1
summed_c	1500	.8054444	.1705409	.25	1
summed_n	1500	.7039444	.2052878	0	1
summed_o	1500	.7998333	.1702771	.1666667	1
income	1463	4.971975	2.833	1	10
educ	1500	3.245333	1.479168	1	6
age	1500	48.42933	15.96259	18	89
age2	1500	2600.035	1539.269	324	7921
gend	1500	.476	.4995902	0	1
turnout08	1500	.8626667	.3443137	0	1
work_for_~08	755	.1403974	.3476291	0	1
convince	755	2.38543	1.078386	1	4
protest	1498	.1341789	.3409583	0	1
solve_loca~b	743	1.656797	.820462	1	4
summed_any~t	734	1.606267	1.465944	0	5
local_meet~g	745	.2550336	.4361729	0	1

URUGUAY:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	1496	.7336787	.2180069	0	1
summed_a	1491	.7267494	.2124913	0	1
summed_c	1494	.7901049	.1998522	0	1
summed_n	1495	.5906355	.2489148	0	1
summed_o	1482	.7331871	.2321814	0	1
income	1402	5.340942	2.776344	0	10
ed	1499	9.514343	3.974253	0	18
age	1500	44.652	18.10252	18	92
age2	1500	2321.284	1755.739	324	8464
gend	1500	.4693333	.4992251	0	1
turnout08	1499	.9346231	.2472723	0	1
work_for_~08	1495	.1304348	.3368939	0	1
convince	1494	1.715529	1.087621	1	4
protest	1494	.1144578	.3184731	0	1
solve_loca~b	1495	1.508361	.916035	1	4
summed_any~t	1493	.8633624	.933487	0	5
local_meet~g	1500	.0753333	.2640165	0	1

VENEZUELA:

Variable	Obs	Mean	Std. Dev.	Min	Max
summed_e	1490	.7260067	.2011028	0	1
summed_a	1480	.7285473	.2170226	0	1
summed_c	1465	.7547782	.2187642	0	1
summed_n	1470	.6479592	.2395411	0	1
summed_o	1466	.7475557	.2196256	0	1
income	1360	4.224265	1.9036	0	10
ed	1494	10.50803	3.795104	0	18
age	1498	39.39052	14.85788	18	90
age2	1498	1772.222	1313.613	324	8100
gend	1500	.492	.5001027	0	1
turnout08	1496	.6864973	.4640719	0	1
work_for_~08	1495	.1117057	.3151094	0	1
convince	1489	1.570181	.95845	1	4
protest	1493	.0823845	.2750417	0	1
solve_loca~b	1451	1.690558	.9307248	1	4
summed_any~t	1463	1.435407	1.189801	0	5
local_meet~g	1469	.1463581	.3535852	0	1