

Online Technical Appendix

Wilson, Sven E. and William Ruger, “Military Service, Combat Experience, and Civic Participation.” 2020. Armed Forces & Society

Contents:

1. Alternative Probit & Tobit Estimates for Table 2
2. Complete Regression Results: Table 3
3. Complete Regression Results: Table 4
 - a. Vietnam Era
 - b. Korean Era
 - c. WW2 Era
4. Complete Regression Results: Table 5
5. Complete Regression Results: Table 6
 - a. Specific Group Types – Without Education
 - b. Specific Group Types – With Education

1. Alternative Probit & Tobit Estimates for Table 2

/* Any Organization */

Probit regression	Number of obs	=	2,851
	Wald chi2(17)	=	140.40
	Prob > chi2	=	0.0000
Log pseudolikelihood = -17326572	Pseudo R2	=	0.0624

anyorg	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
vet3						
1	.2453075	.0758152	3.24	0.001	.0967124	.3939025
2	.2265451	.0957784	2.37	0.018	.038823	.4142673
black	-.1812702	.081943	-2.21	0.027	-.3418755	-.020665
other	-.5202574	.1137736	-4.57	0.000	-.7432495	-.2972652
ageb						
35	.0402461	.0971621	0.41	0.679	-.1501881	.2306804
40	-.0643842	.1069481	-0.60	0.547	-.2739985	.1452302
45	-.1640696	.1201472	-1.37	0.172	-.3995538	.0714146
50	-.200257	.1283515	-1.56	0.119	-.4518213	.0513074
55	-.1499175	.1268812	-1.18	0.237	-.3986001	.098765
60	-.3514732	.131784	-2.67	0.008	-.6097652	-.0931812
65	-.268882	.138237	-1.95	0.052	-.5398217	.0020576
norelig	-.6538812	.1246514	-5.25	0.000	-.8981933	-.409569
fses	.0408484	.0211121	1.93	0.053	-.0005305	.0822272
pubasst	-.1694343	.1066978	-1.59	0.112	-.3785582	.0396896
mothwrk	.1096935	.0737165	1.49	0.137	-.0347882	.2541751
mothed	.0136643	.0128922	1.06	0.289	-.011604	.0389327
fathed	.0223027	.0127336	1.75	0.080	-.0026547	.0472601
_cons	.3428012	.1470876	2.33	0.020	.0545147	.6310876

/* Total Organizations (Diversity) */

Tobit regression	Number of obs	=	2,851
	Uncensored	=	2,851
Limits: lower = -inf	Left-censored	=	0
upper = +inf	Right-censored	=	0
	F(17, 2834)	=	13.06
	Prob > F	=	0.0000
Log pseudolikelihood = -75016452	Pseudo R2	=	0.0176

otot	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
ncombvet	.4101493	.1235949	3.32	0.001	.1678042	.6524944
combvet	.5709455	.1523515	3.75	0.000	.2722146	.8696765
black	.1645663	.1597873	1.03	0.303	-.1487449	.4778775
other	-.4793906	.1860382	-2.58	0.010	-.8441746	-.1146067
ageb						
35	.3599439	.1431927	2.51	0.012	.0791715	.6407164
40	.3296051	.1683168	1.96	0.050	-.0004307	.6596408
45	.2202343	.1890112	1.17	0.244	-.1503791	.5908477
50	-.0432638	.2183899	-0.20	0.843	-.4714831	.3849554
55	-.3443726	.1895447	-1.82	0.069	-.7160321	.0272869
60	-.3832193	.2247952	-1.70	0.088	-.8239981	.0575594
65	-.3648615	.213003	-1.71	0.087	-.782518	.0527951
norelig	-1.033001	.1710532	-6.04	0.000	-1.368402	-.6975996

```
/* Frequency of Participation (Intensity) */
```

	olev	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
ncombvet		.6097428	.228352	2.67	0.008	.1619899	1.057496
combvet		.8641669	.2733184	3.16	0.002	.3282437	1.40009
black		.6446944	.3471766	1.86	0.063	-.0360499	1.325439
other		-.7962092	.3221934	-2.47	0.014	-1.427967	-.164452
ageb							
35		.7162248	.2874121	2.49	0.013	.1526668	1.279783
40		.4761353	.3283377	1.45	0.147	-.1676696	1.11994
45		-.010913	.3442924	-0.03	0.975	-.6860021	.6641761
50		-.348875	.4386947	-0.79	0.427	-1.208943	.5114432
55		-.9003949	.3236211	-2.78	0.005	-1.534952	-.2658382
60		-.8520226	.3930154	-2.17	0.030	-1.622648	-.0813975
65		-.9726997	.3702596	-2.63	0.009	-1.698705	-.2466941
norelig		-1.749977	.3135928	-5.58	0.000	-2.36487	-1.135084
fses		.1750544	.0746406	2.35	0.019	.028699	.3214099
pubasst		-.5511225	.2847471	-1.94	0.053	-1.109455	.00721
mothwrk		.4748837	.2491467	1.91	0.057	-.0136435	.9634109
mothed		.0688608	.0415753	1.66	0.098	-.0126601	.1503816
fathed		.049559	.0497457	1.00	0.319	-.0479824	.1471005
_cons		2.16069	.4352886	4.96	0.000	1.307175	3.014204
var(e.olev)		17.95226	.952004			16.17934	19.91946

2. Complete Regression Results: Table 3

/* Any Organization */

Linear regression	Number of obs	=	2,851
	F(19, 2831)	=	13.64
	Prob > F	=	0.0000
	R-squared	=	0.1057
	Root MSE	=	.40574

anyorg	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
vet3						
1	.0557829	.0215669	2.59	0.010	.0134946	.0980713
2	.0627155	.0280934	2.23	0.026	.0076299	.1178011
ed3						
1	.1563765	.028648	5.46	0.000	.1002036	.2125495
2	.2706599	.0327995	8.25	0.000	.2063467	.3349732
black	-.0211167	.0261259	-0.81	0.419	-.0723444	.030111
other	-.1566635	.0409509	-3.83	0.000	-.2369601	-.076367
ageb						
35	.0011481	.0261269	0.04	0.965	-.0500816	.0523778
40	-.0250397	.0297587	-0.84	0.400	-.0833906	.0333111
45	-.0333938	.0352249	-0.95	0.343	-.1024628	.0356752
50	-.0394797	.0379577	-1.04	0.298	-.1139073	.0349479
55	-.0169559	.037279	-0.45	0.649	-.0900525	.0561408
60	-.0879794	.041634	-2.11	0.035	-.1696154	-.0063434
65	-.0398127	.0420084	-0.95	0.343	-.1221829	.0425574
norelig	-.206418	.0449787	-4.59	0.000	-.2946124	-.1182236
fses	.0039888	.0056957	0.70	0.484	-.0071794	.015157
pubasst	-.055314	.0368996	-1.50	0.134	-.1276669	.0170388
mothwrk	.0342131	.0206244	1.66	0.097	-.0062274	.0746535
mothed	.0005764	.0039794	0.14	0.885	-.0072264	.0083792
fathed	.003241	.0038266	0.85	0.397	-.0042623	.0107442
_cons	.5710742	.0477206	11.97	0.000	.4775036	.6646449

/* Total Organizations (Diversity) */

Linear regression	Number of obs	=	2,851
	F(19, 2831)	=	22.83
	Prob > F	=	0.0000
	R-squared	=	0.1294
	Root MSE	=	2.2162

otot	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
vet3						
1	.2929903	.1209022	2.42	0.015	.055925	.5300557
2	.5388642	.1507842	3.57	0.000	.2432062	.8345222
ed3						
1	.988503	.1181589	8.37	0.000	.7568167	1.220189
2	1.866942	.157592	11.85	0.000	1.557935	2.175949
black	.4210417	.1556016	2.71	0.007	.1159377	.7261457
other	-.3028527	.1802013	-1.68	0.093	-.6561918	.0504864
ageb						
35	.3029301	.1423018	2.13	0.033	.0239045	.5819558

		Robust				
	olev	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
	vet3					
	1	.4131991	.2231895	1.85	0.064	-.0244314 .8508297
	2	.8149682	.2703554	3.01	0.003	.2848547 1.345082
	ed3					
	1	1.667507	.2129495	7.83	0.000	1.249955 2.085058
	2	3.199162	.308024	10.39	0.000	2.595188 3.803136
	black	1.081181	.3426488	3.16	0.002	.4093147 1.753048
	other	-.4961775	.3160065	-1.57	0.116	-1.115804 .1234488
	ageb					
	35	.6159475	.2876643	2.14	0.032	.0518946 1.18
	40	.3969085	.3229531	1.23	0.219	-.2363386 1.030156
	45	.1474793	.3399149	0.43	0.664	-.5190266 .8139853
	50	-.1291674	.4347198	-0.30	0.766	-.9815671 .7232322
	55	-.5852288	.3181956	-1.84	0.066	-1.209147 .0386899
	60	-.6473507	.3801422	-1.70	0.089	-1.392734 .0980331
	65	-.5468742	.3595567	-1.52	0.128	-1.251894 .1581453
	norelig	-1.542865	.3173983	-4.86	0.000	-2.16522 -.92051
	fses	.0886009	.0751833	1.18	0.239	-.0588186 .2360204
	pubasst	-.5299819	.2875567	-1.84	0.065	-1.093824 .03386
	mothwrk	.494194	.2444376	2.02	0.043	.0149001 .9734879
	mothed	.0205591	.0413192	0.50	0.619	-.0604598 .101578
	fathed	.0070614	.0492451	0.14	0.886	-.0894986 .1036214
	_cons	1.456786	.4364335	3.34	0.001	.6010264 2.312546

3. Complete Regression Results: Table 4

a. Vietnam Era

/* Any Organization */

Linear regression	Number of obs	=	1,659
	F(11, 1647)	=	6.15
	Prob > F	=	0.0000
	R-squared	=	0.0701
	Root MSE	=	.39486

		Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
anyorg							
1.vet		.0576956	.0242985	2.37	0.018	.0100363	.1053549
black		-.0405883	.033522	-1.21	0.226	-.1063386	.0251619
other		-.1993132	.0515646	-3.87	0.000	-.3004523	-.0981741
ageb							
35		.0114767	.0265403	0.43	0.665	-.0405796	.063533
40		-.0165552	.0297463	-0.56	0.578	-.0748997	.0417893
norelig		-.2087966	.055746	-3.75	0.000	-.3181371	-.0994561
fses		.0163828	.0073889	2.22	0.027	.0018901	.0308755
pubasst		-.0379786	.0456476	-0.83	0.406	-.1275122	.0515549
mothwrk		.0438958	.0247121	1.78	0.076	-.0045746	.0923662
mothed		.0032245	.0051941	0.62	0.535	-.0069634	.0134123
fathed		.004006	.0050976	0.79	0.432	-.0059924	.0140045
_cons		.6660795	.0541827	12.29	0.000	.5598053	.7723537

/* Total Organizations (Diversity) */

Linear regression	Number of obs	=	1,659
	F(11, 1647)	=	11.35
	Prob > F	=	0.0000
	R-squared	=	0.0710
	Root MSE	=	2.3233

		Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
otot							
1.vet		.4681484	.1513061	3.09	0.002	.1713758	.764921
black		.6269452	.2378801	2.64	0.008	.1603659	1.093524
other		-.4333667	.2288558	-1.89	0.058	-.8822457	.0155123
ageb							
35		.3525231	.1453336	2.43	0.015	.0674651	.6375811
40		.3171804	.1683359	1.88	0.060	-.0129945	.6473553
norelig		-1.140343	.1998018	-5.71	0.000	-1.532235	-.7484508
fses		.0613417	.0411659	1.49	0.136	-.0194013	.1420847
pubasst		-.2993878	.2555694	-1.17	0.242	-.8006629	.2018873
mothwrk		.0880968	.1418383	0.62	0.535	-.1901057	.3662993
mothed		.0585598	.0287545	2.04	0.042	.0021605	.1149591
fathed		.0382124	.0270991	1.41	0.159	-.0149398	.0913647
_cons		1.094344	.2826238	3.87	0.000	.540004	1.648684

/* Frequency of Participation (Intensity) */

Linear regression	Number of obs	=	1,659
	F(11, 1647)	=	8.59

```

Prob > F      =      0.0000
R-squared     =      0.0540
Root MSE     =      4.5898

```

	olev	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
	1.vet	.8006371	.2940011	2.72	0.007	.2239817	1.377292
	black	1.232898	.4805205	2.57	0.010	.290403	2.175394
	other	-.7131443	.4354002	-1.64	0.102	-1.56714	.140852
	ageb						
	35	.6803897	.2919007	2.33	0.020	.107854	1.252925
	40	.4236056	.3306376	1.28	0.200	-.2249087	1.07212
	norelig	-2.073419	.3904567	-5.31	0.000	-2.839263	-1.307575
	fses	.1192025	.084399	1.41	0.158	-.0463382	.2847432
	pubasst	-.7467153	.4253703	-1.76	0.079	-1.581039	.0876082
	mothwrk	.3253184	.2897777	1.12	0.262	-.2430531	.8936899
	mothed	.1050151	.0550951	1.91	0.057	-.0030487	.2130788
	fathed	.0317828	.0560155	0.57	0.571	-.0780863	.1416519
	_cons	2.141127	.5705342	3.75	0.000	1.022078	3.260176

b. Korean Era

/* Any Organization */

```

Linear regression      Number of obs   =      513
                        F(10, 502)      =      3.12
                        Prob > F        =      0.0007
                        R-squared       =      0.0763
                        Root MSE      =      .42389

```

	anyorg	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
	1.vet	.0846327	.0450707	1.88	0.061	-.0039178	.1731832
	black	-.0915045	.064567	-1.42	0.157	-.2183593	.0353502
	other	-.2215083	.110907	-2.00	0.046	-.4394074	-.0036092
	50.ageb	-.012667	.0445928	-0.28	0.776	-.1002784	.0749444
	norelig	-.2566137	.1147688	-2.24	0.026	-.4821	-.0311274
	fses	.0102603	.0134837	0.76	0.447	-.0162311	.0367516
	pubasst	-.1853589	.125973	-1.47	0.142	-.4328583	.0621404
	mothwrk	.017191	.0506773	0.34	0.735	-.0823748	.1167568
	mothed	.0024304	.009122	0.27	0.790	-.0154916	.0203524
	fathed	.0076417	.007745	0.99	0.324	-.0075748	.0228582
	_cons	.61996	.0914064	6.78	0.000	.4403739	.7995462

/* Total Organizations (Diversity) */

```

Linear regression      Number of obs   =      513
                        F(10, 502)      =      3.63
                        Prob > F        =      0.0001
                        R-squared       =      0.0708
                        Root MSE      =      2.3413

```

	otot	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
	1.vet	.6122422	.2539678	2.41	0.016	.1132714	1.111213
	black	.0573454	.4262565	0.13	0.893	-.7801211	.8948119
	other	-.6285815	.4579112	-1.37	0.170	-1.52824	.271077
	50.ageb	-.2689631	.2524706	-1.07	0.287	-.7649923	.227066

norelig		-1.197018	.4222743	-2.83	0.005	-2.02666	-.3673751
fses		.1755023	.1131776	1.55	0.122	-.0468577	.3978624
pubasst		-.4615867	.5422819	-0.85	0.395	-1.527008	.6038349
mothwrk		.2810799	.3570309	0.79	0.431	-.4203791	.9825389
mothed		.0013763	.0602989	0.02	0.982	-.1170929	.1198456
fathed		.0386658	.0724535	0.53	0.594	-.1036836	.1810152
_cons		1.484299	.524918	2.83	0.005	.4529919	2.515605

/* Frequency of Participation (Intensity) */

Linear regression		Number of obs	=	513
		F(10, 502)	=	2.63
		Prob > F	=	0.0040
		R-squared	=	0.0525
		Root MSE	=	4.2764

		Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]
olev						
1.vet		.6496668	.456782	1.42	0.156	-.2477732 1.547107
black		.666553	1.034393	0.64	0.520	-1.36572 2.698826
other		-.7434151	.8739822	-0.85	0.395	-2.460529 .9736984
50.ageb		-.2945461	.472122	-0.62	0.533	-1.222125 .6330324
norelig		-1.696393	.7276906	-2.33	0.020	-3.126087 -.2666988
fses		.3715077	.2501434	1.49	0.138	-.1199493 .8629647
pubasst		-.2181363	1.063322	-0.21	0.838	-2.307246 1.870974
mothwrk		.9963377	.7569412	1.32	0.189	-.4908253 2.483501
mothed		.0304101	.1136841	0.27	0.789	-.1929451 .2537653
fathed		.0160254	.1558274	0.10	0.918	-.2901288 .3221797
_cons		2.140211	1.02394	2.09	0.037	.1284758 4.151946

c. WW2 Era

/* Any Organization */

Linear regression		Number of obs	=	679
		F(11, 667)	=	3.16
		Prob > F	=	0.0003
		R-squared	=	0.0653
		Root MSE	=	.44207

		Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]
anyorg						
1.vet		.0957108	.0451749	2.12	0.034	.0070087 .1844129
black		-.0653033	.0582969	-1.12	0.263	-.1797708 .0491642
other		-.1269024	.0870555	-1.46	0.145	-.2978381 .0440334
ageb						
60		-.0583857	.0462417	-1.26	0.207	-.1491825 .0324111
65		-.0278791	.0471696	-0.59	0.555	-.1204979 .0647398
norelig		-.230526	.1042402	-2.21	0.027	-.4352045 -.0258475
fses		-.003422	.0121901	-0.28	0.779	-.0273577 .0205137
pubasst		-.0420776	.0600178	-0.70	0.483	-.1599242 .075769
mothwrk		.0016257	.0552082	0.03	0.977	-.1067771 .1100286
mothed		.0072355	.0080954	0.89	0.372	-.00866 .023131
fathed		.0130383	.0082784	1.57	0.116	-.0032165 .0292931
_cons		.5397096	.0819385	6.59	0.000	.3788212 .700598

/* Total Organizations (Diversity) */

Linear regression

Number of obs = 679
 F(11, 667) = 4.55
 Prob > F = 0.0000
 R-squared = 0.0786
 Root MSE = 2.1403

otot	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
1.vet	.2399178	.1916953	1.25	0.211	-.1364811	.6163167
black	-.6056733	.2063875	-2.93	0.003	-1.010921	-.2004258
other	-.4054244	.4171867	-0.97	0.331	-1.224582	.4137328
ageb						
60	.0133946	.223577	0.06	0.952	-.4256049	.4523941
65	.0625367	.2202629	0.28	0.777	-.3699554	.4950288
norelig	-.5736028	.4096855	-1.40	0.162	-1.378031	.2308256
fses	.0832251	.0660823	1.26	0.208	-.0465293	.2129794
pubasst	-.1888741	.2478374	-0.76	0.446	-.6755095	.2977613
mothwrk	.2626557	.3975947	0.66	0.509	-.5180322	1.043344
mothed	.0139745	.0398462	0.35	0.726	-.0642646	.0922135
fathed	.0913984	.038724	2.36	0.019	.0153629	.167434
_cons	.8391406	.3679784	2.28	0.023	.1166051	1.561676

/* Frequency of Participation (Intensity) */

Linear regression

Number of obs = 679
 F(11, 667) = 3.42
 Prob > F = 0.0001
 R-squared = 0.0646
 Root MSE = 3.4565

olev	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
1.vet	.3914849	.311246	1.26	0.209	-.219655	1.002625
black	-.4372739	.4278311	-1.02	0.307	-1.277332	.402784
other	-.879521	.4845904	-1.81	0.070	-1.831027	.0719853
ageb						
60	.1266356	.373883	0.34	0.735	-.6074937	.860765
65	.0445189	.3563445	0.12	0.901	-.6551731	.744211
norelig	-.8361775	.6901173	-1.21	0.226	-2.191241	.5188864
fses	.1470826	.1049157	1.40	0.161	-.0589223	.3530875
pubasst	-.3678697	.3908184	-0.94	0.347	-1.135252	.3995128
mothwrk	.3597046	.5355477	0.67	0.502	-.6918577	1.411267
mothed	.036643	.0612879	0.60	0.550	-.0836975	.1569834
fathed	.1136205	.0598799	1.90	0.058	-.0039554	.2311963
_cons	1.351954	.5903969	2.29	0.022	.192694	2.511215

4. Complete Regression Results: Table 5

/* Any Organization */

Linear regression	Number of obs	=	2,851
	F(17, 2833)	=	9.36
	Prob > F	=	0.0000
	R-squared	=	0.0744
	Root MSE	=	.41708

anyorg_nv	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
ncombvet	.0727575	.0217607	3.34	0.001	.0300891	.115426
combvet	.048975	.0281625	1.74	0.082	-.0062461	.1041961
black	-.060482	.0270921	-2.23	0.026	-.1136043	-.0073597
other	-.1853444	.0415769	-4.46	0.000	-.2668686	-.1038203
ageb						
35	.011558	.026418	0.44	0.662	-.0402424	.0633583
40	-.0207676	.0299545	-0.69	0.488	-.0795024	.0379671
45	-.0508229	.0356781	-1.42	0.154	-.1207806	.0191347
50	-.0686523	.0389886	-1.76	0.078	-.1451012	.0077967
55	-.0432555	.0376166	-1.15	0.250	-.1170141	.0305031
60	-.1181051	.0426264	-2.77	0.006	-.201687	-.0345232
65	-.0937786	.0434459	-2.16	0.031	-.1789673	-.0085899
norelig	-.2270293	.046304	-4.90	0.000	-.3178223	-.1362362
fses	.010626	.0058078	1.83	0.067	-.000762	.022014
pubasst	-.0770288	.0369105	-2.09	0.037	-.149403	-.0046547
mothwrk	.0280389	.0208647	1.34	0.179	-.0128727	.0689505
mothed	.0041944	.0039803	1.05	0.292	-.0036102	.011999
fathed	.0072363	.0038441	1.88	0.060	-.0003013	.0147738
_cons	.6445742	.0450705	14.30	0.000	.5561999	.7329486

/* Total Organizations (Diversity) */

Linear regression	Number of obs	=	2,851
	F(17, 2833)	=	13.67
	Prob > F	=	0.0000
	R-squared	=	0.0799
	Root MSE	=	2.2191

otot_nv	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
ncombvet	.3182775	.1206952	2.64	0.008	.0816183	.5549368
combvet	.3206375	.1446438	2.22	0.027	.0370197	.6042552
black	.1652191	.1562452	1.06	0.290	-.1411468	.471585
other	-.4768782	.1835445	-2.60	0.009	-.8367727	-.1169837
ageb						
35	.3651231	.1421671	2.57	0.010	.0863615	.6438846
40	.3368828	.1653654	2.04	0.042	.012634	.6611316
45	.221134	.1861045	1.19	0.235	-.14378	.586048
50	-.0537171	.2153074	-0.25	0.803	-.4758922	.3684581
55	-.3705747	.1846699	-2.01	0.045	-.7326758	-.0084737
60	-.4086901	.2136551	-1.91	0.056	-.8276253	.0102452
65	-.3913989	.2079085	-1.88	0.060	-.7990663	.0162685
norelig	-1.004684	.1663589	-6.04	0.000	-1.330881	-.6784871
fses	.0893895	.0363647	2.46	0.014	.0180855	.1606935
pubasst	-.3312688	.1595449	-2.08	0.038	-.6441046	-.018433
mothwrk	.1499325	.1256395	1.19	0.233	-.0964216	.3962866
mothed	.0306592	.0227042	1.35	0.177	-.0138593	.0751776

fathed	.0534742	.0245787	2.18	0.030	.0052801	.1016682
_cons	1.161612	.2266069	5.13	0.000	.7172803	1.605943

/* Frequency of Participation (Intensity) */

Linear regression	Number of obs	=	2,851
	F(17, 2833)	=	11.78
	Prob > F	=	0.0000
	R-squared	=	0.0703
	Root MSE	=	4.1767

olev_nv	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
ncombvet	.4994998	.2255516	2.21	0.027	.0572378	.9417618
combvet	.5183007	.2634885	1.97	0.049	.001652	1.034949
black	.6462447	.3426517	1.89	0.059	-.0256273	1.318117
other	-.7981787	.320287	-2.49	0.013	-1.426198	-.1701593
ageb						
35	.7286834	.286011	2.55	0.011	.1678726	1.289494
40	.4847191	.326399	1.49	0.138	-.1552847	1.124723
45	-.0067027	.3414951	-0.02	0.984	-.6763069	.6629015
50	-.3822037	.4353939	-0.88	0.380	-1.235925	.4715173
55	-.9511529	.3171455	-3.00	0.003	-1.573012	-.3292935
60	-.9010601	.3837246	-2.35	0.019	-1.653468	-.1486523
65	-1.009615	.3653642	-2.76	0.006	-1.726022	-.2932085
norelig	-1.711435	.3068666	-5.58	0.000	-2.313139	-1.10973
fses	.1757888	.0746545	2.35	0.019	.0294061	.3221714
pubasst	-.6109659	.2761577	-2.21	0.027	-1.152456	-.0694754
mothwrk	.4369978	.2454775	1.78	0.075	-.044335	.9183306
mothed	.0618735	.041284	1.50	0.134	-.0190761	.1428232
fathed	.0549456	.0498399	1.10	0.270	-.0427805	.1526718
_cons	2.180237	.4322066	5.04	0.000	1.332766	3.027709

6. Complete Regression Results: Table 6

a. Specific Group Types - Without Education

/* Fraternal */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(17)	=	71.94
	Prob > chi2	=	0.0000
Log pseudolikelihood = -16486542	Pseudo R2	=	0.0275

e217a	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
ncombvet	.1133424	.0840222	1.35	0.177	-.0513381	.2780229
combvet	.121179	.1013437	1.20	0.232	-.077451	.3198089
black	-.2155383	.1027156	-2.10	0.036	-.4168572	-.0142194
other	-.3566808	.1532878	-2.33	0.020	-.6571194	-.0562421
ageb						
35	.2208639	.1095527	2.02	0.044	.0061446	.4355831
40	.4257713	.1139794	3.74	0.000	.2023759	.6491668
45	.4342375	.1341286	3.24	0.001	.1713502	.6971248
50	.3952772	.1621251	2.44	0.015	.0775178	.7130366
55	.5277937	.1472502	3.58	0.000	.2391885	.8163988
60	.4863008	.1557717	3.12	0.002	.1809939	.7916077
65	.572599	.1477422	3.88	0.000	.2830296	.8621683
norelig	-.5822031	.1669187	-3.49	0.000	-.9093578	-.2550483
fses	.0105477	.0240937	0.44	0.662	-.036675	.0577704
pubasst	-.0616945	.1287365	-0.48	0.632	-.3140133	.1906244
mothwrk	.2063875	.0856738	2.41	0.016	.0384699	.3743051
mothed	.0165092	.0167675	0.98	0.325	-.0163546	.0493729
fathed	-.0012405	.0168337	-0.07	0.941	-.034234	.0317529
/cut1	1.741186	.1707463			1.40653	2.075843
/cut2	2.195851	.1785072			1.845983	2.545719
/cut3	2.684167	.1914356			2.30896	3.059373
/cut4	3.219522	.2251827			2.778172	3.660872

/* Service */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(17)	=	64.45
	Prob > chi2	=	0.0000
Log pseudolikelihood = -17304957	Pseudo R2	=	0.0215

e217b	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
ncombvet	.2422647	.0831238	2.91	0.004	.079345	.4051845
combvet	.264304	.1007006	2.62	0.009	.0669345	.4616735
black	-.1682788	.0991111	-1.70	0.090	-.362533	.0259754
other	-.3959411	.1529438	-2.59	0.010	-.6957054	-.0961768
ageb						
35	.0654531	.1039592	0.63	0.529	-.1383032	.2692095
40	.1840727	.1090666	1.69	0.091	-.0296939	.3978393
45	.008477	.1342231	0.06	0.950	-.2545956	.2715495
50	-.0919993	.1608169	-0.57	0.567	-.4071946	.2231959
55	.0323972	.142988	0.23	0.821	-.2478541	.3126485
60	-.0312703	.1592835	-0.20	0.844	-.3434603	.2809196
65	-.0956661	.1491943	-0.64	0.521	-.3880815	.1967493

ageb							
35		-.0148113	.1309307	-0.11	0.910	-.2714308	.2418082
40		.0593917	.1257789	0.47	0.637	-.1871305	.3059139
45		.322127	.1510625	2.13	0.033	.0260499	.618204
50		.3568086	.1623835	2.20	0.028	.0385427	.6750744
55		.3886135	.1649616	2.36	0.018	.0652946	.7119323
60		.1256616	.1921723	0.65	0.513	-.2509891	.5023124
65		.5050814	.1609664	3.14	0.002	.189593	.8205697
norelig		-.2593115	.1905004	-1.36	0.173	-.6326855	.1140625
fses		.0397362	.0256679	1.55	0.122	-.010572	.0900444
pubasst		.0556775	.1571473	0.35	0.723	-.2523256	.3636806
mothwrk		-.0108199	.0902151	-0.12	0.905	-.1876383	.1659985
mothed		.0419332	.0175037	2.40	0.017	.0076266	.0762397
fathed		.0329008	.0167601	1.96	0.050	.0000515	.0657501

/cut1		2.39062	.198946			2.000693	2.780547
/cut2		3.233047	.2210988			2.799701	3.666393
/cut3		3.760417	.2428444			3.284451	4.236384
/cut4		3.840839	.2439905			3.362626	4.319051

/* Union */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(17)	=	74.78
	Prob > chi2	=	0.0000
Log pseudolikelihood = -15304373	Pseudo R2	=	0.0274

e217e		Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]

ncombvet		.1666448	.081937	2.03	0.042	.0060513 .3272382
combvet		.2540098	.1102528	2.30	0.021	.0379183 .4701012
black		.3947241	.0865817	4.56	0.000	.2250271 .5644211
other		-.1947463	.1466199	-1.33	0.184	-.4821161 .0926234
ageb						
35		.2239866	.1078662	2.08	0.038	.0125726 .4354005
40		.121124	.1146805	1.06	0.291	-.1036456 .3458937
45		.3705573	.1396646	2.65	0.008	.0968196 .6442949
50		.0633736	.1444844	0.44	0.661	-.2198107 .3465579
55		.0269628	.1418553	0.19	0.849	-.2510685 .3049941
60		-.0086365	.1515981	-0.06	0.955	-.3057633 .2884903
65		-.4549015	.167137	-2.72	0.006	-.782484 -.127319
norelig		-.1424444	.1480373	-0.96	0.336	-.4325922 .1477034
fses		-.0315668	.0240636	-1.31	0.190	-.0787305 .015597
pubasst		-.0631472	.1227178	-0.51	0.607	-.3036696 .1773753
mothwrk		.0636999	.0831923	0.77	0.444	-.099354 .2267538
mothed		.0022437	.0139796	0.16	0.872	-.0251558 .0296432
fathed		.0062559	.013006	0.48	0.631	-.0192354 .0317471

/cut1		1.394885	.1644098			1.072647 1.717122
/cut2		1.884777	.16629			1.558855 2.210699
/cut3		2.697316	.1823354			2.339945 3.054686
/cut4		2.962104	.2072796			2.555843 3.368364

/* Sports */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(17)	=	200.94
	Prob > chi2	=	0.0000
Log pseudolikelihood = -37119215	Pseudo R2	=	0.0431

		Robust
--	--	--------

e217f	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
ncombvet	.1538317	.0636343	2.42	0.016	.0291107	.2785527
combvet	.2588201	.0784798	3.30	0.001	.1050026	.4126377
black	-.1485611	.0706719	-2.10	0.036	-.2870755	-.0100466
other	-.3664483	.1057895	-3.46	0.001	-.573792	-.1591047
ageb						
35	.0152597	.0762284	0.20	0.841	-.1341452	.1646647
40	-.1879906	.0825145	-2.28	0.023	-.349716	-.0262652
45	-.3400803	.09719	-3.50	0.000	-.5305693	-.1495914
50	-.4316623	.1122416	-3.85	0.000	-.6516517	-.2116729
55	-.6931633	.1154563	-6.00	0.000	-.9194536	-.4668731
60	-.8246049	.1263985	-6.52	0.000	-1.072341	-.5768684
65	-.70515	.123122	-5.73	0.000	-.9464647	-.4638352
norelig	-.4092696	.132755	-3.08	0.002	-.6694646	-.1490747
fses	.014013	.0176789	0.79	0.428	-.0206371	.048663
pubasst	-.1373561	.1005305	-1.37	0.172	-.3343922	.05968
mothwrk	.0926938	.0614754	1.51	0.132	-.0277957	.2131833
mothed	.0109187	.0109502	1.00	0.319	-.0105432	.0323806
fathed	.0253705	.0110144	2.30	0.021	.0037828	.0469583
/cut1	.41233	.1257132			.1659366	.6587234
/cut2	1.069673	.127397			.8199793	1.319366
/cut3	1.324828	.1282676			1.073428	1.576228
/cut4	1.870832	.1317404			1.612626	2.129039

/* Youth */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(17)	=	112.66
	Prob > chi2	=	0.0000
Log pseudolikelihood = -23939000	Pseudo R2	=	0.0380

e217g	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
ncombvet	.1471333	.0735866	2.00	0.046	.0029063	.2913603
combvet	.0973131	.0890084	1.09	0.274	-.0771401	.2717664
black	.0111264	.0846343	0.13	0.895	-.1547539	.1770066
other	-.4799288	.1317898	-3.64	0.000	-.7382319	-.2216256
ageb						
35	.3082321	.0925991	3.33	0.001	.1267412	.489723
40	.2127817	.0985831	2.16	0.031	.0195625	.406001
45	-.0682832	.1184593	-0.58	0.564	-.3004592	.1638928
50	-.2066628	.1314963	-1.57	0.116	-.4643907	.0510652
55	-.5125017	.152692	-3.36	0.001	-.8117726	-.2132308
60	-.3039135	.1443771	-2.10	0.035	-.5868874	-.0209395
65	-.5587973	.1528875	-3.65	0.000	-.8584512	-.2591434
norelig	-.4701368	.1604434	-2.93	0.003	-.7846001	-.1556735
fses	-.0076862	.022687	-0.34	0.735	-.0521518	.0367795
pubasst	-.1327271	.1176734	-1.13	0.259	-.3633627	.0979084
mothwrk	.0368149	.0729722	0.50	0.614	-.106208	.1798378
mothed	-.0107546	.013728	-0.78	0.433	-.0376609	.0161517
fathed	.0263232	.0153322	1.72	0.086	-.0037274	.0563738
/cut1	.924524	.1482253			.6340077	1.21504
/cut2	1.494449	.1510524			1.198392	1.790506
/cut3	1.80672	.1540674			1.504754	2.108687
/cut4	2.259108	.1582695			1.948906	2.569311

/* School */

Ordered probit regression

Number of obs = 2,851
Wald chi2(17) = 128.82
Prob > chi2 = 0.0000
Pseudo R2 = 0.0417

Log pseudolikelihood = -26186105

e217h	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
ncombvet	.1288524	.0705135	1.83	0.068	-.0093515	.2670562
combvet	.1467037	.0885338	1.66	0.098	-.0268194	.3202268
black	.0868456	.0788352	1.10	0.271	-.0676685	.2413597
other	-.2134103	.1214486	-1.76	0.079	-.4514452	.0246246
ageb						
35	.3056084	.0842265	3.63	0.000	.1405276	.4706893
40	.290882	.0910163	3.20	0.001	.1124934	.4692706
45	-.0650207	.1103548	-0.59	0.556	-.2813121	.1512707
50	-.0757233	.1220385	-0.62	0.535	-.3149143	.1634677
55	-.540377	.1446761	-3.74	0.000	-.8239369	-.2568171
60	-.4728227	.1639681	-2.88	0.004	-.7941943	-.1514512
65	-.574928	.1525199	-3.77	0.000	-.8738615	-.2759945
norelig	-.2294058	.1295452	-1.77	0.077	-.4833098	.0244983
fses	.0224193	.0204615	1.10	0.273	-.0176844	.062523
pubasst	-.0162854	.1257523	-0.13	0.897	-.2627553	.2301845
mothwrk	-.0370244	.06653	-0.56	0.578	-.1674207	.093372
mothed	-.00055	.01274	-0.04	0.966	-.02552	.02442
fathed	.0210071	.0136455	1.54	0.124	-.0057375	.0477517
/cut1	.9006533	.1434296			.6195365	1.18177
/cut2	1.753793	.1471469			1.46539	2.042196
/cut3	2.203274	.1528849			1.903625	2.502923
/cut4	2.555824	.1566382			2.248819	2.86283

/* Hobby/Garden */

Ordered probit regression

Number of obs = 2,851
Wald chi2(17) = 49.10
Prob > chi2 = 0.0001
Pseudo R2 = 0.0156

Log pseudolikelihood = -21592029

e217i	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
ncombvet	-.0554148	.0758134	-0.73	0.465	-.2040063	.0931767
combvet	-.0436386	.0958936	-0.46	0.649	-.2315867	.1443094
black	-.1961808	.1051797	-1.87	0.062	-.4023293	.0099677
other	-.2206729	.135985	-1.62	0.105	-.4871986	.0458529
ageb						
35	.1234951	.0948414	1.30	0.193	-.0623905	.3093808
40	.0466401	.1090665	0.43	0.669	-.1671262	.2604065
45	.184295	.1256714	1.47	0.143	-.0620164	.4306065
50	.0453118	.137461	0.33	0.742	-.2241069	.3147305
55	-.0442858	.1438088	-0.31	0.758	-.3261459	.2375743
60	-.0716106	.1468699	-0.49	0.626	-.3594703	.2162491
65	-.2688927	.1514232	-1.78	0.076	-.5656767	.0278913
norelig	-.2471763	.1572482	-1.57	0.116	-.5553771	.0610245
fses	.026577	.020533	1.29	0.196	-.0136671	.066821
pubasst	-.0643641	.1236771	-0.52	0.603	-.3067667	.1780385
mothwrk	.1999544	.0729011	2.74	0.006	.057071	.3428379
mothed	.0230909	.0129426	1.78	0.074	-.0022762	.0484581
fathed	-.0084462	.0123351	-0.68	0.494	-.0326226	.0157302

/cut1	1.20716	.1570659		.8993163	1.515003
/cut2	1.641445	.1592326		1.329355	1.953536
/cut3	1.982081	.1606288		1.667254	2.296907
/cut4	2.397078	.1605482		2.08241	2.711747

/* College Fraternity */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(17)	=	46.26
	Prob > chi2	=	0.0002
Log pseudolikelihood = -6805019.3	Pseudo R2	=	0.0485

e217j	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]
-----+-----					
ncombvet	.3033755	.1114398	2.72	0.006	.0849576 .5217935
combvet	.4651222	.1328871	3.50	0.000	.2046682 .7255762
black	.4797401	.117442	4.08	0.000	.2495581 .7099221
other	.3145088	.1872188	1.68	0.093	-.0524333 .6814509
ageb					
35	-.2591195	.1486508	-1.74	0.081	-.5504697 .0322307
40	-.0231987	.1399934	-0.17	0.868	-.2975806 .2511832
45	.0230473	.1581298	0.15	0.884	-.2868813 .3329759
50	-.3123173	.2290664	-1.36	0.173	-.7612792 .1366445
55	-.3735126	.210461	-1.77	0.076	-.7860086 .0389834
60	-.2970159	.2175556	-1.37	0.172	-.723417 .1293852
65	-.2444983	.2333349	-1.05	0.295	-.7018264 .2128297
norelig	.1751429	.211852	0.83	0.408	-.2400795 .5903653
fses	.0618783	.029088	2.13	0.033	.0048668 .1188898
pubasst	.0400451	.2003473	0.20	0.842	-.3526284 .4327186
mothwrk	.2028033	.1031677	1.97	0.049	.0005983 .4050083
mothed	.006252	.0210955	0.30	0.767	-.0350945 .0475985
fathed	.0197002	.0204511	0.96	0.335	-.0203832 .0597837
-----+-----					
/cut1	2.348258	.2261457			1.90502 2.791495
/cut2	3.109823	.2514643			2.616962 3.602684
/cut3	3.498595	.2631398			2.982851 4.01434
/cut4	3.830809	.267246			3.307017 4.354602

/* Nationality */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(17)	=	46.43
	Prob > chi2	=	0.0001
Log pseudolikelihood = -7222961	Pseudo R2	=	0.0454

e217k	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]
-----+-----					
ncombvet	.2133356	.1172943	1.82	0.069	-.0165569 .4432281
combvet	.1775624	.1465188	1.21	0.226	-.1096091 .4647339
black	.5020618	.1220473	4.11	0.000	.2628534 .7412701
other	.4917327	.163516	3.01	0.003	.1712473 .8122181
ageb					
35	-.0874541	.1404627	-0.62	0.534	-.3627558 .1878477
40	-.0508685	.1476503	-0.34	0.730	-.3402577 .2385207
45	-.131325	.1903184	-0.69	0.490	-.5043421 .2416922
50	.0482911	.1987079	0.24	0.808	-.3411692 .4377514
55	-.1635626	.1931868	-0.85	0.397	-.5422018 .2150767
60	-.3103374	.2573151	-1.21	0.228	-.8146658 .193991

65		-.2847274	.2316215	-1.23	0.219	-.7386972	.1692425
norelig		-.7539681	.2728174	-2.76	0.006	-1.28868	-.2192559
fses		.1086542	.0357575	3.04	0.002	.0385708	.1787376
pubasst		-.1472276	.1962335	-0.75	0.453	-.5318382	.237383
mothwrk		.0115288	.1104817	0.10	0.917	-.2050113	.2280689
mothed		-.0127582	.0199949	-0.64	0.523	-.0519476	.0264311
fathed		-.0119423	.0252724	-0.47	0.637	-.0614754	.0375907

/cut1		1.856377	.2513088			1.363821	2.348933
/cut2		2.520867	.2702537			1.99118	3.050555
/cut3		3.012687	.2736023			2.476437	3.548938
/cut4		3.256794	.3000412			2.668724	3.844864

/* Farm */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(17)	=	62.02
	Prob > chi2	=	0.0000
Log pseudolikelihood = -6518261.1	Pseudo R2	=	0.0444

e217l	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
ncombvet	-.2060534	.1216916	-1.69	0.090	-.4445646	.0324578
combvet	-.1086385	.1287861	-0.84	0.399	-.3610546	.1437776
black	-.298149	.1627322	-1.83	0.067	-.6170983	.0208003
other	-.7887586	.2655466	-2.97	0.003	-1.30922	-.2682969
ageb						
35	-.2123764	.1405656	-1.51	0.131	-.4878799	.0631271
40	-.3156613	.1625926	-1.94	0.052	-.634337	.0030144
45	-.3059414	.1874344	-1.63	0.103	-.6733062	.0614233
50	.0331933	.1901401	0.17	0.861	-.3394746	.4058611
55	-.1360265	.201684	-0.67	0.500	-.5313198	.2592669
60	.0380785	.186512	0.20	0.838	-.3274783	.4036352
65	-.1290554	.1973737	-0.65	0.513	-.5159008	.25779
norelig	-.153904	.1861687	-0.83	0.408	-.518788	.21098
fses	-.109239	.0328007	-3.33	0.001	-.1735272	-.0449508
pubasst	-.1445672	.2045813	-0.71	0.480	-.5455393	.2564049
mothwrk	.0215702	.1167734	0.18	0.853	-.2073014	.2504418
mothed	.0476858	.0213599	2.23	0.026	.0058212	.0895504
fathed	-.0405915	.0182347	-2.23	0.026	-.0763309	-.004852
/cut1	1.268931	.2370214			.8043775	1.733484
/cut2	1.948838	.2288103			1.500378	2.397298
/cut3	2.339453	.2102045			1.92746	2.751446
/cut4	2.489727	.2086646			2.080752	2.898702

/* Literature or Art */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(17)	=	73.15
	Prob > chi2	=	0.0000
Log pseudolikelihood = -16293242	Pseudo R2	=	0.0327

e217m		Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]
ncombvet		.0920732	.0861395	1.07	0.285	-.0767571 .2609034
combvet		-.0568545	.1137771	-0.50	0.617	-.2798536 .1661445
black		.1939106	.1037671	1.87	0.062	-.0094692 .3972905

other		.2675737	.131176	2.04	0.041	.0104735	.5246739
ageb							
35		-.1676101	.1041207	-1.61	0.107	-.371683	.0364628
40		.0269279	.1106605	0.24	0.808	-.1899628	.2438185
45		.144673	.123893	1.17	0.243	-.0981528	.3874988
50		-.1734226	.1556313	-1.11	0.265	-.4784544	.1316092
55		-.1760864	.1386911	-1.27	0.204	-.4479159	.0957432
60		-.0532637	.1720827	-0.31	0.757	-.3905396	.2840122
65		-.0508825	.1720275	-0.30	0.767	-.3880503	.2862852
norelig		-.2653285	.1352657	-1.96	0.050	-.5304444	-.0002125
fses		.0539248	.0215876	2.50	0.012	.0116138	.0962357
pubasst		-.0771416	.1653103	-0.47	0.641	-.4011439	.2468607
mothwrk		.1177577	.0792954	1.49	0.138	-.0376585	.2731739
mothed		.0263656	.0151295	1.74	0.081	-.0032876	.0560189
fathed		.027809	.0140905	1.97	0.048	.0001922	.0554258

/cut1		1.912975	.1769506			1.566158	2.259792
/cut2		2.472098	.1870631			2.105461	2.838735
/cut3		2.768016	.193346			2.389065	3.146967
/cut4		3.349007	.215473			2.926688	3.771326

/* Professional/Academic */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(17)	=	239.42
	Prob > chi2	=	0.0000
Log pseudolikelihood = -21741294	Pseudo R2	=	0.0787

e217n		Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]
ncombvet		.1013881	.0758743	1.34	0.181	-.0473228 .250099
combvet		-.0316167	.1014604	-0.31	0.755	-.2304755 .167242
black		-.141522	.0939823	-1.51	0.132	-.3257238 .0426798
other		-.166545	.1315823	-1.27	0.206	-.4244416 .0913517
ageb						
35		.1104392	.0852169	1.30	0.195	-.0565829 .2774614
40		.2991986	.0931757	3.21	0.001	.1165776 .4818196
45		.0383999	.1155392	0.33	0.740	-.1880528 .2648526
50		.1529745	.1347986	1.13	0.256	-.1112258 .4171748
55		-.1103598	.1290881	-0.85	0.393	-.3633679 .1426483
60		-.2063248	.1572158	-1.31	0.189	-.5144622 .1018126
65		.1265586	.1500247	0.84	0.399	-.1674843 .4206015
norelig		-.2601924	.1254247	-2.07	0.038	-.5060203 -.0143644
fses		.0932397	.0189228	4.93	0.000	.0561516 .1303278
pubasst		-.3257431	.156714	-2.08	0.038	-.6328969 -.0185893
mothwrk		.188435	.0714581	2.64	0.008	.0483796 .3284903
mothed		.0472154	.0143719	3.29	0.001	.019047 .0753838
fathed		.0325917	.0133441	2.44	0.015	.0064379 .0587456

/cut1		1.988677	.1671839			1.661002 2.316351
/cut2		2.883325	.1782565			2.533949 3.232702
/cut3		3.5265	.1980397			3.138349 3.914651
/cut4		4.085582	.2154785			3.663251 4.507912

/* Church */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(17)	=	90.79
	Prob > chi2	=	0.0000

e217o	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
ncombvet	.0629148	.0650159	0.97	0.333	-.0645141	.1903437
combvet	.0064582	.0772822	0.08	0.933	-.1450121	.1579284
black	.3669802	.0689599	5.32	0.000	.2318213	.502139
other	-.1261197	.109144	-1.16	0.248	-.3400379	.0877986
ageb						
35	.1997456	.0825454	2.42	0.016	.0379596	.3615317
40	-.0376559	.0862367	-0.44	0.662	-.2066768	.1313649
45	.1336855	.1073489	1.25	0.213	-.0767144	.3440855
50	.0928953	.1146399	0.81	0.418	-.1317948	.3175854
55	.1249337	.1058941	1.18	0.238	-.0826148	.3324823
60	.1822876	.1115673	1.63	0.102	-.0363802	.4009554
65	.2289052	.1133941	2.02	0.044	.0066567	.4511536
norelig	-.7778893	.1487152	-5.23	0.000	-1.069366	-.4864129
fses	.017886	.0187134	0.96	0.339	-.0187916	.0545636
pubasst	-.2918984	.0986092	-2.96	0.003	-.4851689	-.098628
mothwrk	-.0944652	.0636754	-1.48	0.138	-.2192666	.0303362
mothed	.0003369	.012267	0.03	0.978	-.023706	.0243798
fathed	.0023264	.0132188	0.18	0.860	-.023582	.0282349
/cut1	.4498676	.1219733			.2108043	.688931
/cut2	1.033684	.1229241			.792757	1.274611
/cut3	1.331994	.1239997			1.088959	1.575029
/cut4	1.845594	.1303437			1.590125	2.101062

```
/* Fraternal */
```

e217a	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
ncombvet	.0648261	.0853344	0.76	0.447	-.1024264	.2320785
combvet	.091601	.1018365	0.90	0.368	-.1079948	.2911969
sc	.4323911	.1235497	3.50	0.000	.1902382	.674544
coll	.560021	.1375691	4.07	0.000	.2903905	.8296516
black	-.1410543	.1040437	-1.36	0.175	-.3449762	.0628676
other	-.2954845	.1525707	-1.94	0.053	-.5945175	.0035486
ageb						
35	.2200716	.1094004	2.01	0.044	.0056507	.4344924
40	.4321574	.1141209	3.79	0.000	.2084846	.6558303
45	.4899235	.1383166	3.54	0.000	.2188279	.7610191
50	.4522195	.1646267	2.75	0.006	.1295571	.774882
55	.6029991	.1498022	4.03	0.000	.3093923	.896606
60	.5454944	.156481	3.49	0.000	.2387973	.8521916
65	.6817194	.1491319	4.57	0.000	.3894264	.9740125
norelig	-.5318099	.1738651	-3.06	0.002	-.8725793	-.1910405
fses	-.001302	.0244773	-0.05	0.958	-.0492765	.0466726
pubasst	-.0508667	.1328035	-0.38	0.702	-.3111568	.2094234
mothwrk	.2079201	.086344	2.41	0.016	.0386889	.3771513
mothed	.0076209	.0166757	0.46	0.648	-.025063	.0403048

fathed		-.0050037	.0167643	-0.30	0.765	-.0378611	.0278538

/cut1		2.009123	.1778187			1.660605	2.357642
/cut2		2.468762	.1862302			2.103758	2.833767
/cut3		2.962046	.1958709			2.578146	3.345946
/cut4		3.50454	.2273326			3.058976	3.950104

/* Service */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(19)	=	86.05
	Prob > chi2	=	0.0000
Log pseudolikelihood = -17068875	Pseudo R2	=	0.0348

e217b	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]		

ncombvet	.2034916	.0841732	2.42	0.016	.0385152	.368468	
combvet	.2591118	.1023699	2.53	0.011	.0584704	.459753	
sc	.4551441	.1172845	3.88	0.000	.2252707	.6850174	
coll	.7145596	.1314761	5.43	0.000	.4568711	.972248	
black	-.0866775	.1012784	-0.86	0.392	-.2851795	.1118244	
other	-.3217641	.1507758	-2.13	0.033	-.6172793	-.0262489	

ageb							
35	.0439254	.1033841	0.42	0.671	-.1587037	.2465545	
40	.170965	.111792	1.53	0.126	-.0481433	.3900732	
45	.0211632	.1364484	0.16	0.877	-.2462707	.2885972	
50	-.045698	.1641325	-0.28	0.781	-.3673918	.2759958	
55	.0954148	.1438347	0.66	0.507	-.186496	.3773256	
60	.0193001	.1627531	0.12	0.906	-.2996902	.3382904	
65	.005753	.1520862	0.04	0.970	-.2923306	.3038365	

norelig	-.3901696	.1894107	-2.06	0.039	-.7614077	-.0189315	
fses	.011142	.0249813	0.45	0.656	-.0378205	.0601045	
pubasst	-.0810476	.1407168	-0.58	0.565	-.3568474	.1947522	
mothwrk	.027315	.0813419	0.34	0.737	-.1321122	.1867423	
mothed	-.0113396	.0161158	-0.70	0.482	-.042926	.0202468	
fathed	.011985	.0172604	0.69	0.487	-.0218448	.0458149	

/cut1	1.761392	.1820401			1.4046	2.118184	
/cut2	2.206109	.1840582			1.845362	2.566857	
/cut3	2.574119	.1886192			2.204432	2.943806	
/cut4	3.177561	.2077347			2.770409	3.584714	

/* Veterans */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(19)	=	268.59
	Prob > chi2	=	0.0000
Log pseudolikelihood = -9559803.4	Pseudo R2	=	0.1828

e217c		Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	

ncombvet		1.119868	.1387516	8.07	0.000	.8479199	1.391816
combvet		1.694069	.1462037	11.59	0.000	1.407515	1.980623
sc		-.0036698	.1258567	-0.03	0.977	-.2503445	.2430049
coll		-.2747917	.1645177	-1.67	0.095	-.5972404	.047657
black		.0495711	.1230734	0.40	0.687	-.1916483	.2907904
other		-.0370306	.2009137	-0.18	0.854	-.4308142	.3567529

ageb							

35		-.0426734	.1673529	-0.25	0.799	-.370679	.2853322
40		.0415485	.1916004	0.22	0.828	-.3339814	.4170784
45		.0034503	.1816337	0.02	0.985	-.3525451	.3594457
50		.1921973	.2098021	0.92	0.360	-.2190072	.6034018
55		.2498939	.1958172	1.28	0.202	-.1339007	.6336885
60		.2520792	.1928421	1.31	0.191	-.1258843	.6300427
65		.2494893	.2039196	1.22	0.221	-.1501857	.6491644

norelig		-.227004	.2103361	-1.08	0.280	-.6392552	.1852472
fses		.0140205	.0289913	0.48	0.629	-.0428014	.0708425
pubasst		.2239881	.1309175	1.71	0.087	-.0326055	.4805817
mothwrk		.2188934	.1065407	2.05	0.040	.0100774	.4277094
mothed		.0325822	.0176818	1.84	0.065	-.0020735	.0672378
fathed		-.0188412	.0155594	-1.21	0.226	-.049337	.0116547

/cut1		2.690151	.2357293			2.22813	3.152172
/cut2		3.410425	.2511591			2.918162	3.902688
/cut3		4.024423	.2756157			3.484227	4.56462
/cut4		4.355039	.3236318			3.720732	4.989345

/* Political */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(19)	=	101.30
	Prob > chi2	=	0.0000
Log pseudolikelihood = -10992278	Pseudo R2	=	0.0709

e217d	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]

ncombvet	-.1550258	.1026497	-1.51	0.131	-.3562155 .0461638
combvet	-.1566191	.1181826	-1.33	0.185	-.3882528 .0750146
sc	.4591743	.1305831	3.52	0.000	.203236 .7151125
coll	.8766101	.1475898	5.94	0.000	.5873394 1.165881
black	.3819263	.1170321	3.26	0.001	.1525476 .6113051
other	-.0480048	.1497612	-0.32	0.749	-.3415314 .2455217

ageb					
35	-.0484446	.1361585	-0.36	0.722	-.3153103 .2184212
40	.0119906	.1292803	0.09	0.926	-.2413941 .2653753
45	.3418301	.1504749	2.27	0.023	.0469048 .6367554
50	.4031943	.1647713	2.45	0.014	.0802484 .7261402
55	.4482616	.1693736	2.65	0.008	.1162955 .7802278
60	.1471998	.1904876	0.77	0.440	-.2261491 .5205486
65	.5933528	.1673466	3.55	0.000	.2653595 .9213462

norelig	-.2219488	.1922203	-1.15	0.248	-.5986937 .1547962
fses	.0167637	.0267042	0.63	0.530	-.0355756 .069103
pubasst	.0606588	.1541145	0.39	0.694	-.2414 .3627175
mothwrk	-.0089112	.0908287	-0.10	0.922	-.1869321 .1691097
mothed	.0295777	.0168243	1.76	0.079	-.0033974 .0625528
fathed	.0212922	.0159621	1.33	0.182	-.009993 .0525773

/cut1	2.62473	.2239798			2.185738 3.063723
/cut2	3.486515	.2490755			2.998336 3.974694
/cut3	4.025795	.2719394			3.492804 4.558787
/cut4	4.110677	.2668763			3.587609 4.633745

/* Union */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(19)	=	98.96
	Prob > chi2	=	0.0000
Log pseudolikelihood = -15116676	Pseudo R2	=	0.0393

e217e	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
ncombv	.165614	.0821451	2.02	0.044	.0046125	.3266155
combv	.2138756	.1083682	1.97	0.048	.0014778	.4262733
sc	-.0405348	.0996053	-0.41	0.684	-.2357577	.1546881
coll	-.489124	.1397369	-3.50	0.000	-.7630032	-.2152448
black	.3709926	.0913259	4.06	0.000	.1919971	.5499882
other	-.2149738	.150587	-1.43	0.153	-.5101189	.0801714
ageb						
35	.2555418	.1097168	2.33	0.020	.0405009	.4705827
40	.1568217	.1163893	1.35	0.178	-.0712971	.3849406
45	.3797197	.1390348	2.73	0.006	.1072165	.6522229
50	.072104	.1473473	0.49	0.625	-.2166913	.3608994
55	.039681	.1440172	0.28	0.783	-.2425876	.3219496
60	.0161404	.1528584	0.11	0.916	-.2834565	.3157373
65	-.4518055	.1704503	-2.65	0.008	-.7858819	-.1177291
norelig	-.1686509	.1476996	-1.14	0.254	-.4581367	.120835
fses	-.0107652	.0246419	-0.44	0.662	-.0590625	.0375321
pubasst	-.0874271	.1218979	-0.72	0.473	-.3263425	.1514883
mothwrk	.0576966	.0854577	0.68	0.500	-.1097975	.2251907
mothed	.0082822	.0143479	0.58	0.564	-.0198392	.0364036
fathed	.0120235	.0131856	0.91	0.362	-.0138198	.0378668
/cut1	1.442325	.1781194			1.093218	1.791433
/cut2	1.940805	.1799114			1.588185	2.293425
/cut3	2.758161	.1952709			2.375437	3.140885
/cut4	3.016582	.2188345			2.587674	3.44549

/* Sports */

Ordered probit regression Number of obs = 2,851
 Wald chi2(19) = 247.44
 Prob > chi2 = 0.0000
 Log pseudolikelihood = -36710739 Pseudo R2 = 0.0536

e217f	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
ncombv	.0969926	.0647424	1.50	0.134	-.0299001	.2238853
combv	.2197525	.0801111	2.74	0.006	.0627377	.3767673
sc	.5579725	.0847283	6.59	0.000	.3919081	.7240369
coll	.6632666	.0987122	6.72	0.000	.4697942	.856739
black	-.0541287	.0722632	-0.75	0.454	-.1957619	.0875046
other	-.3024887	.1068446	-2.83	0.005	-.5119003	-.093077
ageb						
35	.0096775	.0768042	0.13	0.900	-.140856	.160211
40	-.1817598	.0837435	-2.17	0.030	-.345894	-.0176255
45	-.3035083	.0981719	-3.09	0.002	-.4959217	-.1110949
50	-.3805079	.1119894	-3.40	0.001	-.6000032	-.1610127
55	-.6053454	.117639	-5.15	0.000	-.8359136	-.3747772
60	-.7699183	.127162	-6.05	0.000	-.1.019151	-.5206853
65	-.5999872	.1224247	-4.90	0.000	-.8399352	-.3600392
norelig	-.3669591	.1331802	-2.76	0.006	-.6279875	-.1059307
fses	.0054208	.0180588	0.30	0.764	-.0299739	.0408154
pubasst	-.1233523	.1021484	-1.21	0.227	-.3235594	.0768548
mothwrk	.0943253	.0619799	1.52	0.128	-.0271531	.2158037
mothed	.0012146	.0110317	0.11	0.912	-.0204072	.0228364
fathed	.0182173	.0108929	1.67	0.094	-.0031325	.039567
/cut1	.7366519	.1344268			.4731803	1.000124
/cut2	1.403509	.1372334			1.134536	1.672481

/cut3	1.661117	.13737		1.391876	1.930357
/cut4	2.211714	.1409343		1.935488	2.48794

/* Youth */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(19)	=	144.45
	Prob > chi2	=	0.0000
Log pseudolikelihood = -23694098	Pseudo R2	=	0.0479

e217g	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
ncombvet	.0989205	.0742796	1.33	0.183	-.0466648	.2445058
combvet	.0634627	.0911271	0.70	0.486	-.1151432	.2420686
sc	.5158202	.1004426	5.14	0.000	.3189563	.712684
coll	.6269319	.1149703	5.45	0.000	.4015942	.8522695
black	.0930915	.0862393	1.08	0.280	-.0759345	.2621175
other	-.4262218	.1323653	-3.22	0.001	-.685653	-.1667905
ageb						
35	.3041085	.0944711	3.22	0.001	.1189486	.4892685
40	.210665	.0994342	2.12	0.034	.0157776	.4055524
45	-.0440181	.1186733	-0.37	0.711	-.2766136	.1885774
50	-.1681805	.1324397	-1.27	0.204	-.4277575	.0913965
55	-.4517058	.1547575	-2.92	0.004	-.7550249	-.1483867
60	-.2529655	.1457642	-1.74	0.083	-.5386581	.0327271
65	-.4697338	.1555718	-3.02	0.003	-.7746489	-.1648188
norelig	-.4283255	.162925	-2.63	0.009	-.7476526	-.1089984
fses	-.0152722	.0232902	-0.66	0.512	-.0609203	.0303758
pubasst	-.1095418	.1206104	-0.91	0.364	-.3459338	.1268502
mothwrk	.0406716	.0735216	0.55	0.580	-.1034281	.1847713
mothed	-.0192023	.0135276	-1.42	0.156	-.0457159	.0073112
fathed	.0190758	.0149688	1.27	0.203	-.0102626	.0484141
/cut1	1.23228	.1621993			.9143752	1.550185
/cut2	1.810004	.1647395			1.487121	2.132888
/cut3	2.126703	.1678166			1.797788	2.455617
/cut4	2.582878	.1727849			2.244225	2.92153

/* School */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(19)	=	192.58
	Prob > chi2	=	0.0000
Log pseudolikelihood = -25665596	Pseudo R2	=	0.0608

e217h	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
ncombvet	.094044	.0718624	1.31	0.191	-.0468038	.2348918
combvet	.1515851	.0901568	1.68	0.093	-.0251189	.3282891
sc	.4866567	.0992791	4.90	0.000	.2920732	.6812403
coll	.8473608	.1107016	7.65	0.000	.6303896	1.064332
black	.1949417	.0801239	2.43	0.015	.0379018	.3519816
other	-.1353643	.1234737	-1.10	0.273	-.3773682	.1066397
ageb						
35	.2817409	.0850846	3.31	0.001	.1149782	.4485035
40	.2606817	.0920623	2.83	0.005	.080243	.4411204
45	-.0474842	.1115143	-0.43	0.670	-.2660481	.1710798
50	-.0516403	.1223996	-0.42	0.673	-.2915391	.1882585
55	-.4990183	.1474184	-3.39	0.001	-.7879531	-.2100834
60	-.4676358	.1609526	-2.91	0.004	-.783097	-.1521746

65		-.495215	.1545527	-3.20	0.001	-.7981328	-.1922972
norelig		-.1870427	.1330275	-1.41	0.160	-.4477719	.0736865
fses		.0029459	.0207726	0.14	0.887	-.0377677	.0436595
pubasst		.00375	.1260873	0.03	0.976	-.2433765	.2508766
mothwrk		-.0277638	.0670249	-0.41	0.679	-.1591303	.1036026
mothed		-.0115209	.0126817	-0.91	0.364	-.0363766	.0133348
fathed		.0094027	.0134734	0.70	0.485	-.0170047	.03581

/cut1		1.151137	.152373			.8524913	1.449782
/cut2		2.025171	.1581584			1.715186	2.335156
/cut3		2.486702	.1629048			2.167414	2.805989
/cut4		2.847536	.1703818			2.513594	3.181478

/* Hobby/Garden */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(19)	=	65.74
	Prob > chi2	=	0.0000
Log pseudolikelihood = -21517888	Pseudo R2	=	0.0189

e217i		Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
ncombvet		-.0953323	.0757387	-1.26	0.208	-.2437775	.0531128
combvet		-.0909938	.095945	-0.95	0.343	-.2790426	.0970549
sc		.2803042	.1127172	2.49	0.013	.0593825	.5012259
coll		.1485344	.1333822	1.11	0.265	-.1128899	.4099587
black		-.1647042	.1091154	-1.51	0.131	-.3785664	.0491579
other		-.1957384	.1362825	-1.44	0.151	-.4628472	.0713703
ageb							
35		.1387505	.0947197	1.46	0.143	-.0468966	.3243976
40		.0759134	.1099354	0.69	0.490	-.1395561	.2913829
45		.2246452	.1252281	1.79	0.073	-.0207974	.4700879
50		.0835595	.1375102	0.61	0.543	-.1859555	.3530745
55		.0070156	.1449752	0.05	0.961	-.2771305	.2911616
60		-.0165134	.1485022	-0.11	0.911	-.3075723	.2745456
65		-.2058002	.1529636	-1.35	0.178	-.5056033	.094003
norelig		-.2239208	.1564265	-1.43	0.152	-.530511	.0826695
fses		.0307404	.0208882	1.47	0.141	-.0101997	.0716805
pubasst		-.0758421	.1224853	-0.62	0.536	-.3159089	.1642248
mothwrk		.1936146	.0730791	2.65	0.008	.0503821	.336847
mothed		.0200785	.0129836	1.55	0.122	-.005369	.0455259
fathed		-.0094771	.0123605	-0.77	0.443	-.0337031	.014749

/cut1		1.390581	.1724686			1.052549	1.728613
/cut2		1.826845	.1756335			1.48261	2.17108
/cut3		2.168158	.1792476			1.816839	2.519477
/cut4		2.582813	.1806315			2.228782	2.936844

/* College Fraternity */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(19)	=	53.63
	Prob > chi2	=	0.0000
Log pseudolikelihood = -6705470.7	Pseudo R2	=	0.0624

e217j		Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
ncombvet		.3200928	.1147232	2.79	0.005	.0952395	.5449461
combvet		.504811	.1388793	3.63	0.000	.2326126	.7770095
sc		.0539842	.1620238	0.33	0.739	-.2635766	.371545

coll		.4453461	.1697158	2.62	0.009	.1127092	.777983
black		.5269528	.1231994	4.28	0.000	.2854865	.7684192
other		.3451277	.1914719	1.80	0.071	-.0301503	.7204057
ageb							
35		-.2865064	.1488735	-1.92	0.054	-.5782931	.0052803
40		-.0624236	.1431122	-0.44	0.663	-.3429184	.2180713
45		.0006358	.1591912	0.00	0.997	-.3113732	.3126448
50		-.3241537	.2286765	-1.42	0.156	-.7723513	.124044
55		-.3746078	.218107	-1.72	0.086	-.8020897	.0528742
60		-.3151352	.217021	-1.45	0.146	-.7404885	.1102181
65		-.2446343	.2381489	-1.03	0.304	-.7113976	.2221289
norelig		.179439	.2182507	0.82	0.411	-.2483244	.6072025
fses		.0401992	.0286556	1.40	0.161	-.0159648	.0963632
pubasst		.0737194	.2045991	0.36	0.719	-.3272875	.4747263
mothwrk		.2350248	.1044271	2.25	0.024	.0303514	.4396981
mothed		-.001413	.0212011	-0.07	0.947	-.0429664	.0401404
fathed		.014478	.0206366	0.70	0.483	-.025969	.054925
/cut1		2.341738	.2391093			1.873092	2.810383
/cut2		3.113137	.2601115			2.603328	3.622947
/cut3		3.502563	.2733828			2.966742	4.038383
/cut4		3.836996	.2828749			3.282571	4.391421

/* Nationality */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(19)	=	64.50
	Prob > chi2	=	0.0000
Log pseudolikelihood = -7087629.5	Pseudo R2	=	0.0633

e217k		Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]
ncombvet		.1706206	.1209352	1.41	0.158	-.0664081 .4076492
combvet		.1759456	.1517097	1.16	0.246	-.1213999 .4732911
sc		.4770296	.1683894	2.83	0.005	.1469925 .8070668
coll		.7377084	.1801499	4.09	0.000	.3846211 1.090796
black		.5999816	.1274392	4.71	0.000	.3502055 .8497578
other		.5828655	.1650976	3.53	0.000	.2592801 .9064508
ageb						
35		-.0836591	.1436175	-0.58	0.560	-.3651442 .1978259
40		-.0628746	.149954	-0.42	0.675	-.356779 .2310299
45		-.1238648	.1919861	-0.65	0.519	-.5001506 .2524211
50		.0903864	.2038314	0.44	0.657	-.3091158 .4898885
55		-.1028707	.1940791	-0.53	0.596	-.4832588 .2775173
60		-.2842147	.2636501	-1.08	0.281	-.8009595 .2325301
65		-.205246	.2347799	-0.87	0.382	-.6654061 .2549142
norelig		-.7614717	.2768953	-2.75	0.006	-1.304177 -.2187669
fses		.0954422	.0363777	2.62	0.009	.0241432 .1667412
pubasst		-.16476	.210043	-0.78	0.433	-.5764367 .2469167
mothwrk		.0104385	.112259	0.09	0.926	-.209585 .2304621
mothed		-.0264647	.0194008	-1.36	0.173	-.0644895 .0115602
fathed		-.020221	.0252095	-0.80	0.422	-.0696307 .0291887
/cut1		2.111954	.2783004			1.566496 2.657413
/cut2		2.788755	.2911626			2.218086 3.359423
/cut3		3.2897	.3027622			2.696297 3.883103
/cut4		3.538553	.3236486			2.904213 4.172892

/* Farm */

Ordered probit regression	Number of obs	=	2,851
---------------------------	---------------	---	-------

Log pseudolikelihood = -6488525.5

Wald chi2(19) = 65.03
 Prob > chi2 = 0.0000
 Pseudo R2 = 0.0488

e217l	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
ncombvet	-.2372358	.1229124	-1.93	0.054	-.4781397	.0036681
combvet	-.1510046	.127344	-1.19	0.236	-.4005943	.0985851
sc	.1876172	.1287534	1.46	0.145	-.0647348	.4399692
coll	-.0289046	.1628804	-0.18	0.859	-.3481443	.2903351
black	-.2735781	.1678183	-1.63	0.103	-.6024959	.0553397
other	-.7690019	.2635361	-2.92	0.004	-1.285523	-.2524807
ageb						
35	-.1852517	.1394149	-1.33	0.184	-.4584999	.0879965
40	-.2855664	.1625284	-1.76	0.079	-.6041162	.0329834
45	-.2833589	.1876712	-1.51	0.131	-.6511876	.0844698
50	.0749386	.1918438	0.39	0.696	-.3010684	.4509456
55	-.1010098	.2038759	-0.50	0.620	-.5005992	.2985796
60	.0855972	.1884075	0.45	0.650	-.2836747	.4548691
65	-.069886	.1959727	-0.36	0.721	-.4539854	.3142134
norelig	-.1511665	.1866922	-0.81	0.418	-.5170765	.2147436
fses	-.1009316	.0325508	-3.10	0.002	-.16473	-.0371332
pubasst	-.1496697	.2023093	-0.74	0.459	-.5461887	.2468493
mothwrk	.0204546	.1162977	0.18	0.860	-.2074846	.2483939
mothed	.0470805	.0215045	2.19	0.029	.0049325	.0892286
fathed	-.0401346	.0181158	-2.22	0.027	-.075641	-.0046282
/cut1	1.409876	.2526038			.9147815	1.90497
/cut2	2.092159	.247963			1.60616	2.578157
/cut3	2.482525	.2272881			2.037048	2.928001
/cut4	2.632104	.2256275			2.189882	3.074325

/* Literatrue or Art */

Ordered probit regression

Number of obs = 2,851
 Wald chi2(19) = 157.17
 Prob > chi2 = 0.0000
 Pseudo R2 = 0.0768

Log pseudolikelihood = -15550143

e217m	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
ncombvet	.0420961	.0884581	0.48	0.634	-.1312786	.2154709
combvet	-.0414415	.1152177	-0.36	0.719	-.2672641	.1843811
sc	.7507094	.1586254	4.73	0.000	.4398094	1.061609
coll	1.308915	.1693159	7.73	0.000	.9770623	1.640769
black	.3660378	.1114876	3.28	0.001	.1475261	.5845496
other	.3685573	.1347305	2.74	0.006	.1044904	.6326242
ageb						
35	-.2231924	.1061164	-2.10	0.035	-.4311767	-.0152081
40	-.021425	.1169851	-0.18	0.855	-.2507117	.2078616
45	.1852005	.1263261	1.47	0.143	-.0623941	.432795
50	-.1536243	.1666044	-0.92	0.356	-.480163	.1729145
55	-.1228236	.1430752	-0.86	0.391	-.4032458	.1575986
60	-.065793	.1683879	-0.39	0.696	-.3958273	.2642413
65	.0276526	.1719661	0.16	0.872	-.3093948	.3647001
norelig	-.2001319	.1420281	-1.41	0.159	-.4785019	.0782382
fses	.025147	.0220195	1.14	0.253	-.0180105	.0683045
pubasst	-.0779064	.168859	-0.46	0.645	-.4088639	.2530511
mothwrk	.1309438	.0812305	1.61	0.107	-.0282651	.2901527
mothed	.0119633	.014924	0.80	0.423	-.0172873	.0412139
fathed	.0108796	.0139173	0.78	0.434	-.0163977	.038157

/cut1	2.382652	.2251118	1.941441	2.823863
/cut2	2.970814	.2377865	2.504761	3.436867
/cut3	3.274373	.2465763	2.791093	3.757654
/cut4	3.863413	.2703492	3.333538	4.393287

/* Professional/Academic */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(19)	=	468.41
	Prob > chi2	=	0.0000
Log pseudolikelihood = -19551942	Pseudo R2	=	0.1714

e217n	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
ncombvet	.0946818	.0809535	1.17	0.242	-.0639842	.2533477
combvet	.0790844	.1057786	0.75	0.455	-.1282377	.2864066
sc	.8354083	.1467191	5.69	0.000	.5478443	1.122972
coll	1.816454	.1516242	11.98	0.000	1.519276	2.113632
black	.0741522	.1061314	0.70	0.485	-.1338616	.2821659
other	-.0066274	.1430862	-0.05	0.963	-.2870712	.2738165
ageb						
35	.0158565	.0892087	0.18	0.859	-.1589893	.1907023
40	.2109921	.0993437	2.12	0.034	.0162821	.4057021
45	.0145265	.1182366	0.12	0.902	-.2172131	.246266
50	.16549	.1365962	1.21	0.226	-.1022336	.4332136
55	-.0512546	.1393436	-0.37	0.713	-.324363	.2218537
60	-.2601418	.1623139	-1.60	0.109	-.5782713	.0579876
65	.2483497	.1517584	1.64	0.102	-.0490913	.5457908
norelig	-.1897108	.1388252	-1.37	0.172	-.4618031	.0823816
fses	.0492145	.0199337	2.47	0.014	.0101452	.0882837
pubasst	-.3126573	.1596894	-1.96	0.050	-.6256427	.0003281
mothwrk	.240368	.0735396	3.27	0.001	.0962331	.3845029
mothed	.0292603	.0140949	2.08	0.038	.0016348	.0568858
fathed	.009889	.0138209	0.72	0.474	-.0171995	.0369775
/cut1	2.567692	.2048935			2.166108	2.969275
/cut2	3.572902	.2159956			3.149559	3.996246
/cut3	4.26403	.2338321			3.805727	4.722332
/cut4	4.861089	.2545191			4.362241	5.359937

/* Church */

Ordered probit regression	Number of obs	=	2,851
	Wald chi2(19)	=	134.65
	Prob > chi2	=	0.0000
Log pseudolikelihood = -37199971	Pseudo R2	=	0.0249

e217o	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
ncombvet	.0273623	.0656816	0.42	0.677	-.1013713	.1560959
combvet	-.0049946	.0791602	-0.06	0.950	-.1601458	.1501566
sc	.3482552	.0791382	4.40	0.000	.1931472	.5033633
coll	.5882673	.0951148	6.18	0.000	.4018458	.7746889
black	.4510252	.0692445	6.51	0.000	.3153084	.5867419
other	-.0586372	.1093846	-0.54	0.592	-.273027	.1557526
ageb						
35	.1858252	.0836773	2.22	0.026	.0218208	.3498297
40	-.0509808	.086714	-0.59	0.557	-.2209372	.1189756
45	.1569763	.1063103	1.48	0.140	-.0513881	.3653406

50		.1412904	.116202	1.22	0.224	-.0864613	.3690422
55		.1848849	.1069525	1.73	0.084	-.0247382	.394508
60		.2296445	.1125398	2.04	0.041	.0090706	.4502183
65		.3163193	.1150957	2.75	0.006	.0907359	.5419028
norelig		-.7531063	.1484482	-5.07	0.000	-1.04406	-.4621531
fses		.0026744	.0194837	0.14	0.891	-.035513	.0408618
pubasst		-.2832804	.1022874	-2.77	0.006	-.48376	-.0828008
mothwrk		-.0877976	.0643281	-1.36	0.172	-.2138784	.0382832
mothed		-.0081299	.0122423	-0.66	0.507	-.0321243	.0158645
fathed		-.0050336	.0130516	-0.39	0.700	-.0306143	.0205471
/cut1		.6217759	.1292994			.3683537	.8751982
/cut2		1.214485	.1307638			.9581921	1.470777
/cut3		1.516454	.1317344			1.258259	1.774649
/cut4		2.034739	.1378427			1.764572	2.304905