

Political Decentralization and Corruption

Table 5:

Column 1:

```
xi: oprobit corruptfre tiers gvt_yn foreigndum exp_yn logsales lngdpp99 alldem00
fuel00 imp2000 prot00 britcol i.industrydum, cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       6676
                                                         Wald chi2(15)   =       208.72
                                                         Prob > chi2     =       0.0000
Log pseudolikelihood = -10813.473                       Pseudo R2       =       0.0466
```

(Std. Err. adjusted for 67 clusters in country)

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers /	.254198	.0923038	2.75	0.006	.073286	.4351101
gvt_yn	-.5344914	.0676627	-7.90	0.000	-.667108	-.4018749
foreigndum	-.0695281	.0481936	-1.44	0.149	-.1639859	.0249297
exp_yn	.0539445	.0379546	1.42	0.155	-.0204451	.1283342
logsales	-.007911	.0073792	-1.07	0.284	-.0223741	.006552
lngdpp99	-.2910759	.0656563	-4.43	0.000	-.4197599	-.1623919
alldem00	.00643	.1551067	0.04	0.967	-.2975736	.3104337
fuel00	.0004759	.0022569	0.21	0.833	-.0039476	.0048993
imp2000	.0003631	.0029509	0.12	0.902	-.0054206	.0061468
prot00	-.8644075	.4139261	-2.09	0.037	-1.675688	-.0531272
britcol	-.0277729	.1255963	-0.22	0.825	-.2739371	.2183913
_Iindustry~2	.0287876	.0373246	0.77	0.441	-.0443673	.1019424
_Iindustry~3	.1301394	.1144372	1.14	0.255	-.0941533	.3544322
_Iindustry~4	-.2727507	.082409	-3.31	0.001	-.4342693	-.1112321
_Iindustry~5	.2212869	.0744023	2.97	0.003	.0754612	.3671127
/cut1	-2.204352	.8852276			-3.939366	-.4693382
/cut2	-1.805438	.8853347			-3.540662	-.0702139
/cut3	-1.255245	.8759494			-2.972074	.4615845
/cut4	-.765241	.8968326			-2.523001	.9925187
/cut5	-.1871998	.921731			-1.993759	1.61936

Column 2:

```
xi: oprobit corruptfre tiers fedelupd fedsizedot sizedot gvt_yn foreigndum exp_yn
logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       6527
                                                         Wald chi2(18)   =       253.34
                                                         Prob > chi2     =       0.0000
Log pseudolikelihood = -10543.226                       Pseudo R2       =       0.0458
```

(Std. Err. adjusted for 63 clusters in country)

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

<i>tiers</i>	/	.2631972	.0976517	2.70	0.007	.0718034	.454591
<i>fedelupd</i>	/	.0124967	.1651933	0.08	0.940	-.3112761	.3362696
<i>fedsizebot</i>	/	-.0585495	.1307053	-0.45	0.654	-.3147273	.1976282
<i>sizebot</i>	/	-.0036731	.002299	-1.60	0.110	-.0081791	.0008329
<i>gvt_yn</i>		-.5357196	.0675787	-7.93	0.000	-.6681715	-.4032678
<i>foreigndum</i>		-.0652825	.0497982	-1.31	0.190	-.1628853	.0323202
<i>exp_yn</i>		.0587128	.0376269	1.56	0.119	-.0150345	.13246
<i>logsales</i>		-.0076198	.007705	-0.99	0.323	-.0227213	.0074817
<i>lngdpp99</i>		-.2771004	.0692776	-4.00	0.000	-.412882	-.1413188
<i>alldem00</i>		-.0255683	.167997	-0.15	0.879	-.3548363	.3036998
<i>fuel00</i>		.0000998	.0030221	0.03	0.974	-.0058234	.006023
<i>imp2000</i>		.0000157	.0029549	0.01	0.996	-.0057758	.0058072
<i>prot00</i>		-.9064769	.4222287	-2.15	0.032	-1.73403	-.0789239
<i>britcol</i>		-.0114981	.1287406	-0.09	0.929	-.263825	.2408289
<i>_Iindustry~2</i>		.0281078	.0362099	0.78	0.438	-.0428624	.099078
<i>_Iindustry~3</i>		.2300983	.11806	1.95	0.051	-.0012951	.4614918
<i>_Iindustry~4</i>		-.2713756	.0825102	-3.29	0.001	-.4330926	-.1096587
<i>_Iindustry~5</i>		.2307911	.0740734	3.12	0.002	.0856099	.3759724
<i>/cut1</i>		-2.081298	.9090981			-3.863098	-.2994989
<i>/cut2</i>		-1.680742	.9095627			-3.463452	.1019679
<i>/cut3</i>		-1.128651	.9002183			-2.893046	.6357442
<i>/cut4</i>		-.6439248	.9231281			-2.453223	1.165373
<i>/cut5</i>		-.0680682	.9515992			-1.933168	1.797032

Column 3:

```
xi: oprobit corruptfre tiers autres autressizebot sizebot gvt_yn foreigndum
exp_yn logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust
```

```
Ordered probit regression                Number of obs   =       5820
                                           Wald chi2(18)   =       220.56
                                           Prob > chi2     =       0.0000
Log pseudolikelihood = -9382.4618        Pseudo R2       =       0.0515
```

(Std. Err. adjusted for 54 clusters in country)

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]		
<i>tiers</i>	/	.2158929	.1066492	2.02	0.043	.0068642	.4249215
<i>autres</i>	/	.0363514	.1680684	0.22	0.829	-.2930566	.3657594
<i>autressize~t</i>	/	.0502941	.1210658	0.42	0.678	-.1869904	.2875787
<i>sizebot</i>	/	-.0549138	.027228	-2.02	0.044	-.1082797	-.0015479
<i>gvt_yn</i>		-.5580896	.0735236	-7.59	0.000	-.7021932	-.413986
<i>foreigndum</i>		-.0728749	.0542745	-1.34	0.179	-.179251	.0335012
<i>exp_yn</i>		.0683208	.0422854	1.62	0.106	-.0145571	.1511987
<i>logsales</i>		-.0035632	.0081626	-0.44	0.662	-.0195616	.0124352
<i>lngdpp99</i>		-.3486425	.0778969	-4.48	0.000	-.5013177	-.1959673
<i>alldem00</i>		-.0661914	.1732021	-0.38	0.702	-.4056612	.2732784
<i>fuel00</i>		-.0015585	.0030933	-0.50	0.614	-.0076214	.0045043
<i>imp2000</i>		.0001539	.0031873	0.05	0.961	-.0060932	.0064009
<i>prot00</i>		-.6532308	.4683853	-1.39	0.163	-1.571249	.2647876
<i>britcol</i>		-.0740836	.1368208	-0.54	0.588	-.3422474	.1940801
<i>_Iindustry~2</i>		.0063932	.0404914	0.16	0.875	-.0729684	.0857548
<i>_Iindustry~3</i>		.217651	.1121773	1.94	0.052	-.0022125	.4375145
<i>_Iindustry~4</i>		-.274195	.0947267	-2.89	0.004	-.4598559	-.0885341
<i>_Iindustry~5</i>		.2691221	.0787092	3.42	0.001	.1148548	.4233893

/cut1	-2.905596	.9946412		-4.855057	-.9561351
/cut2	-2.500165	.9946012		-4.449547	-.5507821
/cut3	-1.93068	.987982		-3.867089	.0057287
/cut4	-1.430885	1.008815		-3.408127	.5463563
/cut5	-.8441976	1.031487		-2.865875	1.17748

Column 4:

```
xi: oprobit corruptfre tiers roadlocal roadlocalsizebot sizebot gvt_yn foreigndum
exp_yn logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust
```

Ordered probit regression	Number of obs	=	3499
	Wald chi2(18)	=	748.58
	Prob > chi2	=	0.0000
Log pseudolikelihood = -5639.7159	Pseudo R2	=	0.0651

(Std. Err. adjusted for 30 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers	.1726655	.1204615	1.43	0.152	-.0634347	.4087658
roadlocal	-.1427751	.1273378	-1.12	0.262	-.3923527	.1068024
roadlocals~t	-.3089849	.1469386	-2.10	0.035	-.5969792	-.0209906
sizebot	-.1918477	.1245519	-1.54	0.123	-.435965	.0522697
gvt_yn	-.5542401	.0840673	-6.59	0.000	-.7190089	-.3894713
foreigndum	-.1545985	.0414193	-3.73	0.000	-.2357788	-.0734182
exp_yn	.0165798	.0373972	0.44	0.658	-.0567175	.089877
logsales	-.0018533	.0074148	-0.25	0.803	-.016386	.0126794
lngdpp99	-.4141007	.1252307	-3.31	0.001	-.6595483	-.1686532
alldem00	.0441716	.1782154	0.25	0.804	-.3051242	.3934673
fuel00	.0010565	.0029703	0.36	0.722	-.0047652	.0068783
imp2000	.004047	.0034243	1.18	0.237	-.0026646	.0107585
prot00	-.3689153	.4183966	-0.88	0.378	-1.188958	.4511269
britcol	-.190051	.1905874	-1.00	0.319	-.5635955	.1834934
_Iindustry~2	-.0329023	.0437883	-0.75	0.452	-.1187257	.0529211
_Iindustry~3	.0954053	.1319787	0.72	0.470	-.1632682	.3540789
_Iindustry~4	-.193124	.0858995	-2.25	0.025	-.361484	-.024764
_Iindustry~5	.2793434	.1068267	2.61	0.009	.0699669	.4887198
/cut1	-3.8325	1.323952			-6.427399	-1.237602
/cut2	-3.402461	1.32818			-6.005645	-.7992765
/cut3	-2.831821	1.319949			-5.418872	-.244769
/cut4	-2.269114	1.342307			-4.899987	.3617586
/cut5	-1.609254	1.361205			-4.277167	1.058659

Column 5:

```
xi: oprobit corruptfre tiers policelocal policesizebot sizebot gvt_yn foreigndum
exp_yn logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust
```

Ordered probit regression	Number of obs	=	3499
	Wald chi2(18)	=	501.43
	Prob > chi2	=	0.0000
Log pseudolikelihood = -5655.5788	Pseudo R2	=	0.0625

(Std. Err. adjusted for 30 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers /	.1078477	.1302147	0.83	0.408	-.1473683	.3630638
police local /	-.1374348	.220217	-0.62	0.533	-.5690523	.2941827
police size~t /	-.2390039	.3067695	-0.78	0.436	-.840261	.3622533
size bot /	-.2827897	.1536575	-1.84	0.066	-.5839528	.0183734
gvt_yn	-.5612311	.0840423	-6.68	0.000	-.7259509	-.3965112
foreigndum	-.1599256	.0414332	-3.86	0.000	-.2411332	-.0787179
exp_yn	.0226848	.0391722	0.58	0.563	-.0540913	.099461
logsales	.0015848	.0079312	0.20	0.842	-.01396	.0171297
lngdpp99	-.3954241	.146867	-2.69	0.007	-.6832781	-.1075701
alldem00	-.0148669	.1923311	-0.08	0.938	-.3918289	.3620952
fuel00	.0017583	.0036065	0.49	0.626	-.0053103	.0088269
imp2000	.0026607	.0036612	0.73	0.467	-.0045151	.0098364
prot00	-.3465621	.3956467	-0.88	0.381	-1.122015	.4288912
britcol	-.1249603	.1864392	-0.67	0.503	-.4903745	.2404539
_Iindustry~2	-.0269574	.0422696	-0.64	0.524	-.1098043	.0558895
_Iindustry~3	.0568454	.1240566	0.46	0.647	-.186301	.2999919
_Iindustry~4	-.2079796	.0870901	-2.39	0.017	-.378673	-.0372861
_Iindustry~5	.291567	.1054703	2.76	0.006	.084849	.498285
/cut1	-3.95449	1.392487			-6.683716	-1.225265
/cut2	-3.527589	1.397011			-6.26568	-.7894972
/cut3	-2.961631	1.386693			-5.6795	-.2437617
/cut4	-2.401392	1.412481			-5.169805	.3670202
/cut5	-1.742533	1.433039			-4.551238	1.066172

Column 6:

```
xi: oprobit corruptfre tiers botel secel gvt_yn foreigndum exp_yn logsales
lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum, cluster(country)
robust
```

```
Ordered probit regression                               Number of obs   =       4775
                                                       Wald chi2(17)  =       191.26
                                                       Prob > chi2    =       0.0000
Log pseudolikelihood = -7530.3024                    Pseudo R2      =       0.0400
```

(Std. Err. adjusted for 50 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers /	.0766934	.082226	0.93	0.351	-.0844666	.2378534
botel /	.1414896	.1278236	1.11	0.268	-.1090401	.3920192
secel /	-.0504918	.1144516	-0.44	0.659	-.2748128	.1738291
gvt_yn	-.5870887	.0736269	-7.97	0.000	-.7313947	-.4427826
foreigndum	-.1050462	.0466156	-2.25	0.024	-.1964111	-.0136812
exp_yn	.0369135	.035419	1.04	0.297	-.0325064	.1063334
logsales	-.0163484	.0077034	-2.12	0.034	-.0314468	-.00125
lngdpp99	-.3499364	.0826663	-4.23	0.000	-.5119593	-.1879134
alldem00	.0160938	.2005303	0.08	0.936	-.3769385	.409126
fuel00	.0000268	.0019881	0.01	0.989	-.0038698	.0039234
imp2000	-.0033561	.0021966	-1.53	0.127	-.0076614	.0009492
prot00	-.3763906	.56587	-0.67	0.506	-1.485475	.7326942
britcol	.1695002	.2034283	0.83	0.405	-.2292119	.5682124
_Iindustry~2	.0260241	.0406004	0.64	0.522	-.0535512	.1055995

_Iindustry~3		.0688578	.1291562	0.53	0.594	-.1842837	.3219992
_Iindustry~4		-.2562281	.0816894	-3.14	0.002	-.4163364	-.0961199
_Iindustry~5		.2464623	.0802595	3.07	0.002	.0891565	.403768

/cut1		-3.448164	.9378632			-5.286343	-1.609986
/cut2		-3.051746	.9376132			-4.889434	-1.214058
/cut3		-2.47188	.936693			-4.307764	-.6359952
/cut4		-1.994218	.9341672			-3.825152	-.1632843
/cut5		-1.398154	.9314561			-3.223775	.4274663

Column 7:

```
xi: oprobit corruptfre tiers subrevgdpl govrev gvt_yn foreigndum exp_yn logsales
lngdpp99 alldem00 fuel100 imp2000 prot00 britcol i.industrydum, cluster(country)
robust
```

```
Ordered probit regression                               Number of obs   =       5270
                                                         Wald chi2(17)   =       305.62
                                                         Prob > chi2     =       0.0000
Log pseudolikelihood = -8374.0296                       Pseudo R2       =       0.0541
```

(Std. Err. adjusted for 47 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]		
tiers	.2657372	.0715976	3.71	0.000	.1254085	.4060659	
subrevgdpl	-.0245961	.0116179	-2.12	0.034	-.0473667	-.0018255	
govrevgdpl	-.0184148	.0086106	-2.14	0.032	-.0352913	-.0015383	
gvt_yn	-.5050215	.0610945	-8.27	0.000	-.6247646	-.3852784	
foreigndum	-.1266381	.0395269	-3.20	0.001	-.2041095	-.0491668	
exp_yn	.0551563	.0297774	1.85	0.064	-.0032064	.113519	
logsales	-.0197604	.0065583	-3.01	0.003	-.0326143	-.0069064	
lngdpp99	-.1051076	.0828579	-1.27	0.205	-.2675062	.0572909	
alldem00	.0313553	.1836714	0.17	0.864	-.3286339	.3913446	
fuel100	-.0003566	.0032516	-0.11	0.913	-.0067296	.0060164	
imp2000	.000339	.0029031	0.12	0.907	-.005351	.0060291	
prot00	-.0361579	.4203426	-0.09	0.931	-.8600143	.7876985	
britcol	-.1549591	.1475947	-1.05	0.294	-.4442394	.1343212	
_Iindustry~2	.0004679	.0345133	0.01	0.989	-.067177	.0681127	
_Iindustry~3	.1987581	.129628	1.53	0.125	-.0553082	.4528244	
_Iindustry~4	-.1779052	.0692691	-2.57	0.010	-.3136702	-.0421401	
_Iindustry~5	.2523606	.0805086	3.13	0.002	.0945667	.4101545	

/cut1	-1.390322	.7667098			-2.893046	.1124013	
/cut2	-.9971021	.7684703			-2.503276	.5090721	
/cut3	-.4358987	.7581016			-1.92175	1.049953	
/cut4	.0614759	.7880986			-1.483169	1.606121	
/cut5	.6971259	.8167767			-.903727	2.297979	

Column 8:

```
xi: oprobit corruptfre tiers subempsh totalgov gvt_yn foreigndum exp_yn logsales
lngdpp99 alldem00 fuel100 imp2000 prot00 britcol i.industrydum, cluster(country)
robust
```

```
Ordered probit regression                               Number of obs   =       4998
                                                         Wald chi2(17)   =       176.47
```


_Iindustry~3		.0319752	.1240321	0.26	0.797	-.2111231	.2750736
_Iindustry~4		-.308703	.0834512	-3.70	0.000	-.4722644	-.1451416
_Iindustry~5		.1330222	.0829621	1.60	0.109	-.0295806	.295625

/cut1		-2.297366	.8740207			-4.010415	-.5843169
/cut2		-1.905031	.8729339			-3.61595	-.1941121
/cut3		-1.350947	.8627088			-3.041825	.3399314
/cut4		-.8402221	.8801235			-2.565232	.8847883
/cut5		-.1901905	.9009168			-1.955955	1.575574

Column 10:

```
xi: oprobit corruptfre tiers sizebot subrevgdpl govrev subempsh totalgovemp
gvt_yn foreigndum exp_yn logsales lngdpp99 alldem00 fuel00 imp2000 prot00
britcol i.industrydum, cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       4101
                                                         Wald chi2(20)   =       404.72
                                                         Prob > chi2     =       0.0000
Log pseudolikelihood = -6463.3071                       Pseudo R2       =       0.0651
```

(Std. Err. adjusted for 34 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]
tiers	.2093121	.0848643	2.47	0.014	.0429811 .3756431
sizebot	-.0315548	.0474396	-0.67	0.506	-.1245348 .0614252
subrevgdpl	-.0437928	.0114147	-3.84	0.000	-.0661653 -.0214204
govrevgdpl	-.0200357	.0091109	-2.20	0.028	-.0378927 -.0021788
subempsh	.0081854	.0038204	2.14	0.032	.0006976 .0156733
totalgovemp	-.0348438	.0277614	-1.26	0.209	-.0892552 .0195677
gvt_yn	-.5570171	.0697787	-7.98	0.000	-.6937809 -.4202534
foreigndum	-.1305029	.0353616	-3.69	0.000	-.1998104 -.0611955
exp_yn	.0652297	.0302469	2.16	0.031	.0059469 .1245125
logsales	-.0122492	.0062146	-1.97	0.049	-.0244295 -.0000688
lngdpp99	-.1311818	.1061786	-1.24	0.217	-.339288 .0769243
alldem00	.1900483	.2037977	0.93	0.351	-.2093878 .5894844
fuel00	.0032748	.0050623	0.65	0.518	-.0066471 .0131968
imp2000	.002251	.0036449	0.62	0.537	-.0048929 .0093949
prot00	.4089334	.4638069	0.88	0.378	-.5001114 1.317978
britcol	-.2566574	.2010083	-1.28	0.202	-.6506265 .1373116
_Iindustry~2	-.0307215	.0374286	-0.82	0.412	-.1040801 .0426372
_Iindustry~3	.2256283	.1751167	1.29	0.198	-.1175942 .5688508
_Iindustry~4	-.2178883	.0776877	-2.80	0.005	-.3701534 -.0656232
_Iindustry~5	.1838019	.0809871	2.27	0.023	.0250701 .3425336

/cut1	-1.657857	.7773887			-3.181511 -.1342035
/cut2	-1.25558	.7783196			-2.781058 .2698985
/cut3	-.682836	.7678108			-2.187718 .8220455
/cut4	-.1543918	.7957105			-1.713956 1.405172
/cut5	.5218222	.8230195			-1.091266 2.134911

Table 6:

Column 1:

```
xi: oprobit bri_ptr tiers gvt_yn foreigndum exp_yn logsales lngdpp99 alldem00
fuel00 imp2000 prot00 britcol i.industrydum, cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       4102
                                                         Wald chi2(15)   =       220.70
                                                         Prob > chi2     =       0.0000
Log pseudolikelihood = -5891.6273                     Pseudo R2       =       0.1098
```

(Std. Err. adjusted for 51 clusters in country)

bri_ptr	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers /	.461547	.1288195	3.58	0.000	.2090653	.7140287
gvt_yn	-.1515875	.0626392	-2.42	0.016	-.2743581	-.0288168
foreigndum	-.062095	.0688054	-0.90	0.367	-.1969512	.0727611
exp_yn	.0705549	.0627459	1.12	0.261	-.0524248	.1935347
logsales	-.0657174	.0091276	-7.20	0.000	-.0836072	-.0478276
lngdpp99	-.3190479	.122124	-2.61	0.009	-.5584065	-.0796892
alldem00	-.2174826	.3109633	-0.70	0.484	-.8269595	.3919943
fuel00	.0024398	.0018989	1.28	0.199	-.0012819	.0061615
imp2000	.0034423	.0035692	0.96	0.335	-.0035532	.0104377
prot00	-.2279263	.8828857	-0.26	0.796	-1.958351	1.502498
britcol	.1319044	.2411817	0.55	0.584	-.340803	.6046118
_Iindustry~2	.1029216	.0508916	2.02	0.043	.0031759	.2026673
_Iindustry~3	.6200205	.4901879	1.26	0.206	-.3407302	1.580771
_Iindustry~4	-.1751193	.0910557	-1.92	0.054	-.3535853	.0033466
_Iindustry~5	.2959274	.0823012	3.60	0.000	.13462	.4572349
/cut1	-1.973632	1.339361			-4.59873	.651467
/cut2	-1.162098	1.325157			-3.759359	1.435162
/cut3	-.7448545	1.318783			-3.329621	1.839912
/cut4	-.1024687	1.325642			-2.70068	2.495743
/cut5	.4445298	1.320324			-2.143258	3.032317
/cut6	.9828485	1.317688			-1.599772	3.565469

Column 2:

```
xi: oprobit bri_ptr tiers fedelupd fedsizebot sizebot gvt_yn foreigndum exp_yn
logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       4102
                                                         Wald chi2(18)   =       228.51
                                                         Prob > chi2     =       0.0000
Log pseudolikelihood = -5880.4442                     Pseudo R2       =       0.1115
```

(Std. Err. adjusted for 51 clusters in country)

bri_ptr	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers /	.4005055	.1497916	2.67	0.008	.1069194	.6940917
fedelupd /	.0849543	.317124	0.27	0.789	-.5365972	.7065058
fedsizebot /	-.0087041	.2013679	-0.04	0.966	-.4033779	.3859697

sizebot	/	-.0968359	.0798774	-1.21	0.225	-.2533929	.059721
gvt_yn		-.1646881	.0613426	-2.68	0.007	-.2849175	-.0444587
foreigndum		-.0670773	.0679398	-0.99	0.323	-.2002368	.0660822
exp_yn		.074044	.0631657	1.17	0.241	-.0497585	.1978466
logsales		-.0613367	.0105432	-5.82	0.000	-.082001	-.0406723
lngdpp99		-.3165212	.1313684	-2.41	0.016	-.5739985	-.0590438
alldem00		-.2324594	.3001318	-0.77	0.439	-.8207068	.355788
fuel00		.0033839	.0023575	1.44	0.151	-.0012367	.0080045
imp2000		.003467	.0039956	0.87	0.386	-.0043643	.0112983
prot00		-.3023801	.8630792	-0.35	0.726	-1.993984	1.389224
britcol		.1019721	.2668499	0.38	0.702	-.4210441	.6249882
_Iindustry~2		.1019312	.0499924	2.04	0.041	.0039479	.1999145
_Iindustry~3		.5797476	.4752907	1.22	0.223	-.351805	1.5113
_Iindustry~4		-.1760744	.0945692	-1.86	0.063	-.3614266	.0092778
_Iindustry~5		.3013479	.0804538	3.75	0.000	.1436614	.4590344

/cut1		-2.164643	1.460262			-5.026704	.6974183
/cut2		-1.349982	1.447996			-4.188002	1.488038
/cut3		-.9322425	1.442615			-3.759715	1.89523
/cut4		-.2902165	1.448816			-3.129844	2.549411
/cut5		.2560238	1.44372			-2.573616	3.085664
/cut6		.7935885	1.441439			-2.03158	3.618757

Column 3:

```
xi: oprobit bri_ptr tiers autres autressizebot sizebot gvt_yn foreigndum exp_yn
logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       3559
                                                         Wald chi2(18)   =       285.03
                                                         Prob > chi2     =       0.0000
Log pseudolikelihood = -5154.0732                    Pseudo R2       =       0.1108
```

(Std. Err. adjusted for 43 clusters in country)

bri_ptr	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers	.3191869	.1296643	2.46	0.014	.0650495	.5733243
autres	-.0325713	.3000333	-0.11	0.914	-.6206257	.5554831
autressize~t	.3415018	.2183431	1.56	0.118	-.0864428	.7694464
sizebot	-.4623951	.1586326	-2.91	0.004	-.7733093	-.1514808
gvt_yn	-.1983853	.0672949	-2.95	0.003	-.3302809	-.0664896
foreigndum	-.105866	.0770929	-1.37	0.170	-.2569653	.0452333
exp_yn	.0964245	.0800403	1.20	0.228	-.0604516	.2533007
logsales	-.0497319	.0116923	-4.25	0.000	-.0726483	-.0268155
lngdpp99	-.3511074	.1423633	-2.47	0.014	-.6301343	-.0720805
alldem00	-.3527926	.3157421	-1.12	0.264	-.9716358	.2660506
fuel00	.0039683	.0033067	1.20	0.230	-.0025127	.0104494
imp2000	.0023251	.0037826	0.61	0.539	-.0050887	.009739
prot00	.3470038	.8050337	0.43	0.666	-1.230833	1.924841
britcol	-.0073355	.2771242	-0.03	0.979	-.5504889	.535818
_Iindustry~2	.0464761	.0472553	0.98	0.325	-.0461425	.1390948
_Iindustry~3	.5103189	.4948402	1.03	0.302	-.4595502	1.480188
_Iindustry~4	-.146989	.101037	-1.45	0.146	-.3450178	.0510399
_Iindustry~5	.3111244	.089183	3.49	0.000	.1363289	.4859199

/cut1	-2.8882	1.40902			-5.649828	-.1265716
/cut2	-2.034065	1.389311			-4.757064	.6889335

/cut3		-1.598203	1.378358		-4.299734	1.103328
/cut4		-.9449469	1.386663		-3.662756	1.772862
/cut5		-.3939788	1.373096		-3.085198	2.29724
/cut6		.1841285	1.364448		-2.490141	2.858398

Column 4:

```
xi: oprobit bri_ptr tiers roadlocal roadlocalsizebot sizebot gvt_yn foreigndum
exp_yn logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       2221
                                                       Wald chi2(18)   =       408.41
                                                       Prob > chi2     =       0.0000
Log pseudolikelihood = -3124.7578                    Pseudo R2      =       0.1105
```

(Std. Err. adjusted for 25 clusters in country)

bri_ptr	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]
tiers	.2905211	.163125	1.78	0.075	-.029198 .6102402
roadlocal	-.1592874	.2531013	-0.63	0.529	-.6553568 .336782
roadlocals~t	-.0583308	.2532183	-0.23	0.818	-.5546296 .4379679
sizebot	-.3161933	.2114829	-1.50	0.135	-.7306922 .0983057
gvt_yn	-.2582636	.0706046	-3.66	0.000	-.3966461 -.1198811
foreigndum	-.1495141	.0861814	-1.73	0.083	-.3184265 .0193982
exp_yn	-.0011766	.0697322	-0.02	0.987	-.1378493 .135496
logsales	-.0439472	.0151909	-2.89	0.004	-.0737208 -.0141736
lngdpp99	-.5130824	.3089257	-1.66	0.097	-1.118566 .0924008
alldem00	-.1442811	.5131609	-0.28	0.779	-1.150058 .8614958
fuel00	.008073	.0047562	1.70	0.090	-.001249 .0173951
imp2000	.0081965	.0048122	1.70	0.089	-.0012353 .0176284
prot00	1.742375	.9144562	1.91	0.057	-.0499265 3.534676
britcol	.0709735	.3118918	0.23	0.820	-.5403232 .6822702
_Iindustry~2	.0525996	.0601999	0.87	0.382	-.0653901 .1705893
_Iindustry~3	1.883565	.6725567	2.80	0.005	.565378 3.201752
_Iindustry~4	-.0591419	.1142191	-0.52	0.605	-.2830073 .1647235
_Iindustry~5	.4028073	.1130396	3.56	0.000	.1812538 .6243607
/cut1	-4.179587	2.72015			-9.510984 1.151809
/cut2	-3.361447	2.715816			-8.684349 1.961454
/cut3	-2.932416	2.716484			-8.256626 2.391794
/cut4	-2.309529	2.717784			-7.636288 3.017231
/cut5	-1.700478	2.7205			-7.03256 3.631603
/cut6	-1.154097	2.718446			-6.482152 4.173958

Column 5:

```
xi: oprobit bri_ptr tiers policelocal policesizebot sizebot gvt_yn foreigndum
exp_yn logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       2221
                                                       Wald chi2(18)   =       362.07
                                                       Prob > chi2     =       0.0000
Log pseudolikelihood = -3125.7222                    Pseudo R2      =       0.1102
```

(Std. Err. adjusted for 25 clusters in country)

bri_ptr	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers /	.3167429	.1856239	1.71	0.088	-.0470734	.6805591
police local /	.3313452	.3472236	0.95	0.340	-.3492006	1.011891
police size~t /	-.4815081	.4418465	-1.09	0.276	-1.347511	.3844951
size bot /	-.2651654	.1823515	-1.45	0.146	-.6225678	.092237
gvt_yn	-.2715021	.0718063	-3.78	0.000	-.4122397	-.1307644
foreigndum	-.1532961	.0863785	-1.77	0.076	-.3225949	.0160026
exp_yn	.0031959	.0593182	0.05	0.957	-.1130656	.1194574
logsales	-.0374592	.0118543	-3.16	0.002	-.0606932	-.0142252
lngdpp99	-.6107428	.3298071	-1.85	0.064	-1.257153	.0356673
alldem00	-.2451286	.5734307	-0.43	0.669	-1.369032	.8787749
fuel00	.0070392	.0039344	1.79	0.074	-.0006721	.0147505
imp2000	.0073016	.0056809	1.29	0.199	-.0038328	.0184361
prot00	2.252007	1.18374	1.90	0.057	-.0680814	4.572096
britcol	.0376523	.2762737	0.14	0.892	-.5038343	.5791388
_Iindustry~2	.042162	.0586129	0.72	0.472	-.0727173	.1570412
_Iindustry~3	1.708323	.6675673	2.56	0.010	.3999149	3.016731
_Iindustry~4	-.1045844	.1234342	-0.85	0.397	-.3465109	.1373421
_Iindustry~5	.4040145	.1123767	3.60	0.000	.1837603	.6242688
/cut1	-4.780823	2.867362			-10.40075	.8391023
/cut2	-3.96304	2.85468			-9.558111	1.632031
/cut3	-3.534718	2.853159			-9.126806	2.05737
/cut4	-2.911485	2.854791			-8.506772	2.683802
/cut5	-2.30142	2.857858			-7.90272	3.299879
/cut6	-1.755409	2.860335			-7.361563	3.850745

Column 6:

```
xi: oprobit bri_ptr tiers      botel secel gvt_yn foreigndum exp_yn logsales lngdpp99
alldem00 fuel00 imp2000 prot00 britcol i.industrydum, cluster(country) robust
```

```
Ordered probit regression                                Number of obs   =       3019
                                                         Wald chi2(17)   =       227.39
                                                         Prob > chi2     =       0.0000
Log pseudolikelihood = -4032.6932                    Pseudo R2       =       0.1382
```

(Std. Err. adjusted for 40 clusters in country)

bri_ptr	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers /	.2335053	.1703946	1.37	0.171	-.100462	.5674726
botel /	.0115437	.1712518	0.07	0.946	-.3241035	.347191
secel /	.0330326	.158335	0.21	0.835	-.2772982	.3433634
gvt_yn	-.1872549	.0607315	-3.08	0.002	-.3062864	-.0682234
foreigndum	-.0930304	.0749493	-1.24	0.215	-.2399283	.0538675
exp_yn	-.018622	.0504973	-0.37	0.712	-.1175949	.0803509
logsales	-.0771107	.0096328	-8.00	0.000	-.0959907	-.0582306
lngdpp99	-.5493328	.1563782	-3.51	0.000	-.8558285	-.2428371
alldem00	-.0241129	.2908201	-0.08	0.934	-.5941098	.5458841
fuel00	.0025274	.0023498	1.08	0.282	-.0020782	.007133
imp2000	-.000967	.003168	-0.31	0.760	-.0071763	.0052422
prot00	.5365229	1.147452	0.47	0.640	-1.712443	2.785488
britcol	.3378695	.4492117	0.75	0.452	-.5425692	1.218308
_Iindustry~2	.1164091	.0685991	1.70	0.090	-.0180427	.2508609
_Iindustry~3	-.0287471	.5144371	-0.06	0.955	-1.037025	.9795312

_Iindustry~4		-.2313786	.1053611	-2.20	0.028	-.4378826	-.0248746
_Iindustry~5		.2438209	.1081829	2.25	0.024	.0317863	.4558555

/cut1		-5.074235	1.437998			-7.892659	-2.255811
/cut2		-4.182781	1.422469			-6.970768	-1.394794
/cut3		-3.749106	1.412603			-6.517756	-.9804552
/cut4		-3.085911	1.408422			-5.846366	-.3254555
/cut5		-2.484618	1.411492			-5.251092	.2818554
/cut6		-1.900733	1.412787			-4.669744	.8682785

Column 7:

```
xi: oprobit bri_ptr tiers subrevgdp1 govrev gvt_yn foreigndum exp_yn logsales
lngdpp99 alldem00 fuel100 imp2000 prot00 britcol i.industrydum, cluster(country)
robust
```

```
Ordered probit regression                               Number of obs   =       3195
                                                         Wald chi2(17)   =       438.98
                                                         Prob > chi2     =       0.0000
Log pseudolikelihood = -4512.6577                    Pseudo R2       =       0.1348
```

(Std. Err. adjusted for 40 clusters in country)

bri_ptr	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]		
tiers	.3316295	.1123833	2.95	0.003	.1113623	.5518967	
subrevgdp1	.0179118	.0174239	1.03	0.304	-.0162383	.052062	
govrevgdp	-.0356265	.0108872	-3.27	0.001	-.0569651	-.014288	
gvt_yn	-.1548086	.0661301	-2.34	0.019	-.2844212	-.0251961	
foreigndum	-.1581126	.0775778	-2.04	0.042	-.3101623	-.0060629	
exp_yn	.0316136	.0554473	0.57	0.569	-.0770612	.1402883	
logsales	-.0729186	.0111428	-6.54	0.000	-.0947581	-.0510791	
lngdpp99	-.1487234	.1522678	-0.98	0.329	-.4471628	.149716	
alldem00	-.2619278	.2727442	-0.96	0.337	-.7964966	.2726411	
fuel100	-.0020372	.0025631	-0.79	0.427	-.0070609	.0029864	
imp2000	.0066035	.0041812	1.58	0.114	-.0015915	.0147985	
prot00	.3972239	.8606823	0.46	0.644	-1.289682	2.08413	
britcol	-.2024121	.3732853	-0.54	0.588	-.9340378	.5292135	
_Iindustry~2	.0692963	.0599348	1.16	0.248	-.0481738	.1867664	
_Iindustry~3	.4022767	.5384696	0.75	0.455	-.6531044	1.457658	
_Iindustry~4	-.1820946	.0900433	-2.02	0.043	-.3585762	-.005613	
_Iindustry~5	.2365006	.0963248	2.46	0.014	.0477075	.4252937	

/cut1	-2.147029	1.216647			-4.531613	.237555	
/cut2	-1.239304	1.218015			-3.62657	1.147961	
/cut3	-.7793162	1.215967			-3.162568	1.603936	
/cut4	-.1125062	1.216141			-2.496098	2.271086	
/cut5	.4979115	1.220099			-1.893438	2.889261	
/cut6	1.043581	1.216723			-1.341152	3.428314	

Column 8:

```
xi: oprobit bri_ptr tiers subempsh totalgov gvt_yn foreigndum exp_yn logsales
lngdpp99 alldem00 fuel100 imp2000 prot00 britcol i.industrydum, cluster(country)
robust
```

```
Ordered probit regression                               Number of obs   =       2950
                                                         Wald chi2(17)   =       274.36
                                                         Prob > chi2     =       0.0000
Log pseudolikelihood = -4139.4491                    Pseudo R2       =       0.1415
```

(Std. Err. adjusted for 36 clusters in country)

bri_ptr	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers	.6162383	.1299324	4.74	0.000	.3615755	.8709011
subempsh	.0077922	.0041462	1.88	0.060	-.0003342	.0159185
totalgovemp	-.0040012	.0328344	-0.12	0.903	-.0683554	.0603531
gvt_yn	-.2485236	.0781712	-3.18	0.001	-.4017364	-.0953108
foreigndum	-.103991	.0761525	-1.37	0.172	-.2532471	.0452651
exp_yn	-.001498	.056385	-0.03	0.979	-.1120105	.1090145
logsales	-.0617438	.0098253	-6.28	0.000	-.081001	-.0424867
lngdpp99	-.52096	.1404691	-3.71	0.000	-.7962744	-.2456455
alldem00	-.4343554	.4338714	-1.00	0.317	-1.284728	.4160169
fuel00	.0010943	.0035829	0.31	0.760	-.005928	.0081166
imp2000	.0040417	.0051548	0.78	0.433	-.0060615	.014145
prot00	.7319955	.9940253	0.74	0.461	-1.216258	2.680249
britcol	.0077741	.3919119	0.02	0.984	-.760359	.7759072
_Iindustry~2	.1470646	.0556317	2.64	0.008	.0380285	.2561007
_Iindustry~3	.0736161	.2895011	0.25	0.799	-.4937955	.6410277
_Iindustry~4	-.2227167	.1156831	-1.93	0.054	-.4494514	.004018
_Iindustry~5	.2791363	.1038561	2.69	0.007	.0755821	.4826904
/cut1	-2.910082	1.416954			-5.687261	-.1329025
/cut2	-1.989008	1.414942			-4.762244	.7842277
/cut3	-1.538419	1.417073			-4.315831	1.238994
/cut4	-.8768099	1.420908			-3.661737	1.908118
/cut5	-.2951092	1.421378			-3.080959	2.49074
/cut6	.2894983	1.407827			-2.469793	3.048789

Column 9:

```
xi: oprobit bri_ptr tiers subgemppop cgemppop gvt_yn foreigndum exp_yn logsales
lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum, cluster(country)
robust
```

```
Ordered probit regression                               Number of obs   =       2910
                                                       Wald chi2(17)   =       344.69
                                                       Prob > chi2     =       0.0000
Log pseudolikelihood = -4164.5269                     Pseudo R2       =       0.1308
```

(Std. Err. adjusted for 36 clusters in country)

bri_ptr	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers	.6092297	.1344563	4.53	0.000	.3457001	.8727592
subgemppop	.1683583	.1107849	1.52	0.129	-.0487761	.3854926
cgemppop	-.0085351	.0843574	-0.10	0.919	-.1738724	.1568023
gvt_yn	-.236745	.0761282	-3.11	0.002	-.3859535	-.0875364
foreigndum	-.1386622	.0777955	-1.78	0.075	-.2911386	.0138143
exp_yn	-.0004288	.0567513	-0.01	0.994	-.1116592	.1108016
logsales	-.0617894	.0095968	-6.44	0.000	-.0805988	-.04298
lngdpp99	-.5522601	.1393613	-3.96	0.000	-.8254032	-.279117
alldem00	-.6639894	.4280803	-1.55	0.121	-1.503011	.1750326
fuel00	.0017028	.0031133	0.55	0.584	-.004399	.0078047
imp2000	.0022451	.0038361	0.59	0.558	-.0052735	.0097637
prot00	2.833857	.8957622	3.16	0.002	1.078195	4.589518
britcol	-.0242236	.2031286	-0.12	0.905	-.4223484	.3739011
_Iindustry~2	.1239809	.0567788	2.18	0.029	.0126964	.2352653
_Iindustry~3	.007913	.2878325	0.03	0.978	-.5562283	.5720544

_Iindustry~4		-.2082718	.101077	-2.06	0.039	-.4063792	-.0101645
_Iindustry~5		.2899641	.101189	2.87	0.004	.0916374	.4882908

/cut1		-3.421451	1.333877			-6.035802	-.8070998
/cut2		-2.503243	1.336687			-5.1231	.1166147
/cut3		-2.054303	1.337469			-4.675693	.5670875
/cut4		-1.392745	1.339965			-4.019027	1.233538
/cut5		-.8018302	1.337439			-3.423163	1.819502
/cut6		-.2164154	1.332672			-2.828404	2.395573

Column 10:

```
xi: oprobit bri_ptr tiers sizebot subrevgdpl govrev subempsh totalgovemp gvt_yn
foreigndum exp_yn logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol
i.industrydum, cluster(country) robust
```

```
Ordered probit regression                               Number of obs =      2950
                                                       Wald chi2(18) =      241.79
                                                       Prob > chi2 =        0.0000
Log pseudolikelihood = -4135.4708                    Pseudo R2 =         0.1423
```

(Std. Err. adjusted for 36 clusters in country)

bri_ptr	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]		
tiers	.5602668	.1584658	3.54	0.000	.2496796	.870854	
sizebot	-.0689414	.0962608	-0.72	0.474	-.2576091	.1197264	
subempsh	.007087	.0042179	1.68	0.093	-.0011799	.0153539	
totalgovemp	-.0030535	.0328421	-0.09	0.926	-.0674229	.0613159	
gvt_yn	-.2579943	.0759499	-3.40	0.001	-.4068534	-.1091352	
foreigndum	-.1093649	.0773188	-1.41	0.157	-.2609068	.0421771	
exp_yn	.0014431	.0559783	0.03	0.979	-.1082725	.1111586	
logsales	-.0584066	.0105582	-5.53	0.000	-.0791003	-.0377129	
lngdpp99	-.502708	.1490392	-3.37	0.001	-.7948195	-.2105965	
alldem00	-.4708702	.4474664	-1.05	0.293	-1.347888	.4061478	
fuel00	.0022565	.0038838	0.58	0.561	-.0053555	.0098686	
imp2000	.0036199	.0050641	0.71	0.475	-.0063055	.0135454	
prot00	.7417485	.9754139	0.76	0.447	-1.170028	2.653525	
britcol	.0533085	.387134	0.14	0.890	-.7054601	.8120771	
_Iindustry~2	.1435173	.056178	2.55	0.011	.0334105	.2536241	
_Iindustry~3	.0434821	.292518	0.15	0.882	-.5298427	.6168069	
_Iindustry~4	-.2185094	.1130685	-1.93	0.053	-.4401197	.0031008	
_Iindustry~5	.2817038	.102475	2.75	0.006	.0808565	.4825511	

/cut1	-2.999221	1.444157			-5.829716	-.168725	
/cut2	-2.076332	1.441613			-4.90184	.7491769	
/cut3	-1.625869	1.443405			-4.45489	1.203152	
/cut4	-.9649602	1.447006			-3.80104	1.871119	
/cut5	-.3841139	1.447547			-3.221253	2.453025	
/cut6	.1994448	1.434802			-2.612715	3.011605	

Table 7

```
. prchange tiers subrevgdpl subempsh gvt_yn foreigndum, x(gvt_yn=0 foreigndum=0)
rest(median)
```

oprobit: Changes in Probabilities for corruptfre

```

tiers
      Avg |Chg|      1      2      3      4      5      6
Min->Max .08026894 -.18690088 -.04506914 -.00883679 .05271116 .09565605 .0924396
  -+1/2 .02693751 -.06746708 -.01334547 .00169712 .02105831 .03201839 .02603872
  -+sd/2 .02047244 -.05126049 -.01015683 .00129178 .01602484 .02434593 .01975475
MargEfct .02698364 -.06753799 -.01341292 .00170618 .02115852 .03211068 .02597554

subrevgdp1
      Avg |Chg|      1      2      3      4      5      6
Min->Max .12919819 .36022523 .02736934 -.05462928 -.11143731 -.13120784 -.09032017
  -+1/2 .00564516 .01412982 .00280567 -.00035688 -.00442593 -.00671743 -.00543525
  -+sd/2 .03079321 .07713962 .01524 -.00193788 -.02404995 -.03658814 -.02980365
MargEfct .00564559 .01413048 .00280629 -.00035697 -.00442684 -.00671828 -.00543467

subempsh
      Avg |Chg|      1      2      3      4      5      6
Min->Max .0788968 -.18954359 -.0427061 -.00444071 .05496386 .09438484 .0873417
  -+1/2 .00105523 -.00264117 -.00052452 .00006673 .00082742 .00125572 .0010158
  -+sd/2 .01816843 -.04548787 -.00901744 .00114691 .01422668 .02160909 .01752262
MargEfct .00105523 -.00264116 -.00052453 .00006672 .00082743 .00125573 .00101581

gvt_yn
      Avg |Chg|      1      2      3      4      5      6
0->1 .07309536 .20500416 .01428193 -.03542438 -.06617086 -.072986 -.04470483

foreigndum
      Avg |Chg|      1      2      3      4      5      6
0->1 .01705161 .04382363 .00733119 -.00291111 -.01406303 -.01953762 -.01464307

Pr(y|x) .25737593 .14423521 .22525507 .17602922 .13387598 .06322858

      tiers      sizebot      subrevgdp1      govrevgdp      subempsh      totalgovemp      gvt_yn      foreigndum
x=      4      .069238      6.09714      35.3039      41.0256      3.9      0      0
sd(x)= .759447      1.33678      5.4666      10.9729      17.2309      3.54349      .344702      .369308

      exp_yn      logsales      lngdpp99      alldem00      fuel100      imp2000      prot00      britcol
x=      0      2.30259      8.76423      0      5.34294      39.6672      .01      0
sd(x)= .478508      8.21508      .84296      .390372      16.375      19.4935      .129983      .360863

      _Iindustry~2      _Iindustry~3      _Iindustry~4      _Iindustry~5
x=      0      0      0      0
sd(x)= .499123      .131349      .273175      .289648

```

Table 8

Column 1

```
. sum gdp99 if corruptfre~= . & gvt_yn~= . & foreigndum~= . & exp_yn~= . & fuel100~= . &
imp2000 ~= . & alldem ~= . & logsale~= ., det
```

```
-----
                        gdp99
-----+-----
Percentiles           Smallest
1%           747.2257           495.451
5%           1266.402           495.451
10%          1763.519           495.451   Obs           7201
25%          3222.543           495.451   Sum of Wgt.     7201

50%          5994.446                               Mean           7680.279
                                           Largest         6798.382
75%          8716.354           32732.16
90%          17220.6            32732.16   Variance        4.62e+07
95%          24377.11           32732.16   Skewness         1.756036
99%          32732.16           32732.16   Kurtosis         5.614885
-----
```

```
xi: oprobit corruptfre tiers gvt_yn foreigndum exp_yn logsales lngdp99 alldem00
fuel100 imp2000 prot00 britcol i.industrydum if gdp99>=5995, cluster(country)
robust
```

```
Ordered probit regression                               Number of obs   =       3099
                                                       Wald chi2(15)   =       381.03
                                                       Prob > chi2     =       0.0000
Log pseudolikelihood =   -4570.77                    Pseudo R2       =       0.0319
```

(Std. Err. adjusted for 29 clusters in country)

```
-----+-----
|               |               |               |               |               |               | |
| corruptfre    |               |               |               |               |               |
|-----+-----|-----+-----|-----+-----|-----+-----|-----+-----|
|               |               |               |               |               |               |
| tiers /      | .0749972    | .0975928    | 0.77        | 0.442       | -.1162812   | .2662756   |
| gvt_yn        | -.4769609    | .0718974     | -6.63       | 0.000       | -.6178772    | -.3360447   |
| foreigndum    | -.1967113    | .0530496     | -3.71       | 0.000       | -.3006867    | -.0927359   |
| exp_yn        | .0113718     | .0446418     | 0.25        | 0.799       | -.0761245    | .0988682    |
| logsales      | -.0265685    | .0084632     | -3.14       | 0.002       | -.0431559    | -.009981    |
| lngdp99       | -.3929489    | .1398649     | -2.81       | 0.005       | -.6670791    | -.1188188   |
| alldem00      | .2927037     | .1895839     | 1.54        | 0.123       | -.078874     | .6642814    |
| fuel100       | -.0059208    | .0019972     | -2.96       | 0.003       | -.0098351    | -.0020064   |
| imp2000       | -.001458     | .0023472     | -0.62       | 0.534       | -.0060583    | .0031424    |
| prot00        | -.7722307    | .6463672     | -1.19       | 0.232       | -2.039087    | .4946258    |
| britcol       | -.0138989    | .2164215     | -0.06       | 0.949       | -.4380773    | .4102796    |
| _Iindustry~2  | -.0173364    | .045838      | -0.38       | 0.705       | -.1071772    | .0725044    |
| _Iindustry~3  | .202629      | .1372128     | 1.48        | 0.140       | -.0663031    | .4715611    |
| _Iindustry~4  | -.1363384    | .0718118     | -1.90       | 0.058       | -.277087     | .0044101    |
| _Iindustry~5  | .3343731     | .0884814     | 3.78        | 0.000       | .1609528     | .5077935    |
|-----+-----|-----+-----|-----+-----|-----+-----|
| /cut1         | -4.033379    | 1.309442     |             |             | -6.599837    | -1.46692    |
| /cut2         | -3.618787    | 1.312373     |             |             | -6.19099     | -1.046584   |
| /cut3         | -3.001799    | 1.318357     |             |             | -5.585732    | -.4178662   |
| /cut4         | -2.574389    | 1.317788     |             |             | -5.157205    | .0084273    |
| /cut5         | -1.97398     | 1.318645     |             |             | -4.558476    | .6105164    |
|-----+-----|-----+-----|-----+-----|-----+-----|
```


Column 2

```
xi: oprobit corruptfre tiers sizebot autres autressizebot gvt_yn foreigndum exp_yn
logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum if
gdppp99>=5995, cluster(country) robust
```

```
Ordered probit regression          Number of obs   =      2922
                                   Wald chi2(18)    =      437.71
                                   Prob > chi2       =      0.0000
Log pseudolikelihood = -4283.6831    Pseudo R2       =      0.0404
```

(Std. Err. adjusted for 26 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers /	-.0227462	.1350993	-0.17	0.866	-.2875359	.2420435
sizebot /	-.2895043	.1142436	-2.53	0.011	-.5134177	-.0655909
autres /	.2230751	.2734476	0.82	0.415	-.3128724	.7590226
autressize-t /	.2558894	.2782511	0.92	0.358	-.2894727	.8012514
gvt_yn	-.5129098	.0691331	-7.42	0.000	-.6484081	-.3774114
foreigndum	-.1869493	.0583677	-3.20	0.001	-.3013479	-.0725506
exp_yn	.0299363	.0410964	0.73	0.466	-.0506113	.1104838
logsales	-.0262794	.009252	-2.84	0.005	-.0444129	-.0081459
lngdpp99	-.4459948	.1829992	-2.44	0.015	-.8046667	-.0873228
alldem00	.2291802	.1662016	1.38	0.168	-.0965689	.5549293
fuel00	-.008745	.0031602	-2.77	0.006	-.0149389	-.0025512
imp2000	-.0012465	.0025787	-0.48	0.629	-.0063006	.0038077
prot00	-.4425122	.4852371	-0.91	0.362	-1.393559	.5085349
britcol	-.1175452	.2476629	-0.47	0.635	-.6029557	.3678652
_Iindustry~2	-.0343625	.0527195	-0.65	0.515	-.1376908	.0689658
_Iindustry~3	.0649438	.1623307	0.40	0.689	-.2532185	.3831062
_Iindustry~4	-.1745078	.0672904	-2.59	0.010	-.3063945	-.0426211
_Iindustry~5	.3389365	.0950916	3.56	0.000	.1525604	.5253126
/cut1	-4.874932	1.718665			-8.243453	-1.506411
/cut2	-4.458212	1.722438			-7.834129	-1.082295
/cut3	-3.826741	1.727275			-7.212137	-.4413444
/cut4	-3.396712	1.726965			-6.781502	-.0119223
/cut5	-2.791005	1.724465			-6.170893	.5888838

Column 3

```
xi: oprobit corruptfre tiers subrevgdpl govrev subempsh totalgov gvt_yn foreigndum
exp_yn logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum if
gdppp99>=5995, cluster(country) robust
```

```
Ordered probit regression          Number of obs   =      2123
                                   Wald chi2(17)    =      6296.20
                                   Prob > chi2       =      0.0000
Log pseudolikelihood = -3071.1645    Pseudo R2       =      0.0498
```

(Std. Err. adjusted for 18 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers /	.0254774	.1172913	0.22	0.828	-.2044093	.2553642
subrevgdpl /	-.0966107	.0184368	-5.24	0.000	-.1327461	-.0604753
govrevgdpl /	-.0062387	.0086278	-0.72	0.470	-.0231488	.0106715

<i>subempsh</i>	/	.0305879	.0038187	8.01	0.000	.0231033	.0380725
<i>totalgovemp</i>	/	.0320255	.0254773	1.26	0.209	-.0179092	.0819601
<i>gvt_yn</i>		-.3685015	.0665036	-5.54	0.000	-.4988461	-.2381568
<i>foreigndum</i>		-.1270608	.0743938	-1.71	0.088	-.27287	.0187484
<i>exp_yn</i>		.0539514	.0466009	1.16	0.247	-.0373847	.1452875
<i>logsales</i>		-.0365646	.0088854	-4.12	0.000	-.0539796	-.0191495
<i>lngdp99</i>		-.1286021	.3845247	-0.33	0.738	-.8822566	.6250524
<i>alldem00</i>		.6946643	.2347939	2.96	0.003	.2344768	1.154852
<i>fuel00</i>		.0319972	.0079168	4.04	0.000	.0164806	.0475139
<i>imp2000</i>		.0105788	.0035269	3.00	0.003	.0036662	.0174915
<i>prot00</i>		-1.033702	.6771011	-1.53	0.127	-2.360796	.2933917
<i>britcol</i>		.0469483	.2043576	0.23	0.818	-.3535851	.4474818
<i>_Iindustry~2</i>		-.0443765	.0530818	-0.84	0.403	-.148415	.059662
<i>_Iindustry~3</i>		-.0326192	.2505589	-0.13	0.896	-.5237056	.4584672
<i>_Iindustry~4</i>		-.2476446	.0725196	-3.41	0.001	-.3897805	-.1055087
<i>_Iindustry~5</i>		.1996558	.0993172	2.01	0.044	.0049977	.3943139

<i>/cut1</i>		-.1746935	2.914664			-5.887329	5.537942
<i>/cut2</i>		.2851005	2.922671			-5.443229	6.01343
<i>/cut3</i>		.8877474	2.916727			-4.828933	6.604428
<i>/cut4</i>		1.358003	2.926964			-4.37874	7.094746
<i>/cut5</i>		1.978835	2.930897			-3.765619	7.723288

Column 4

```
xi: oprobit corruptfre tiers gvt_yn foreigndum exp_yn logsales lngdpp99 alldem00
fuel00 imp2000 prot00 britcol i.industrydum if gdppp99<5995, cluster(country)
robust
```

```
Ordered probit regression                               Number of obs   =       3577
                                                       Wald chi2(15)   =       137.83
                                                       Prob > chi2     =       0.0000
Log pseudolikelihood = -6146.7975                    Pseudo R2       =       0.0282
```

(Std. Err. adjusted for 38 clusters in country)

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
<i>tiers</i>	.3030729	.0991443	3.06	0.002	.1087537	.4973922
<i>gvt_yn</i>	-.6041376	.1060403	-5.70	0.000	-.8119728	-.3963025
<i>foreigndum</i>	.0188989	.0672809	0.28	0.779	-.1129693	.150767
<i>exp_yn</i>	.002976	.0580539	0.05	0.959	-.1108076	.1167596
<i>logsales</i>	-.0049824	.010238	-0.49	0.626	-.0250485	.0150836
<i>lngdp99</i>	-.1737378	.1257554	-1.38	0.167	-.4202139	.0727382
<i>alldem00</i>	-.1727649	.1824313	-0.95	0.344	-.5303237	.184794
<i>fuel00</i>	.0015609	.0030102	0.52	0.604	-.0043389	.0074607
<i>imp2000</i>	-.0023882	.004905	-0.49	0.626	-.0120017	.0072253
<i>prot00</i>	-1.119769	.4812492	-2.33	0.020	-2.063	-.1765378
<i>britcol</i>	.0596913	.1754275	0.34	0.734	-.2841402	.4035228
<i>_Iindustry~2</i>	.0734156	.0498299	1.47	0.141	-.0242492	.1710803
<i>_Iindustry~3</i>	.0318492	.148981	0.21	0.831	-.2601481	.3238466
<i>_Iindustry~4</i>	-.2765399	.1163891	-2.38	0.018	-.5046583	-.0484215
<i>_Iindustry~5</i>	.1335571	.103194	1.29	0.196	-.0686994	.3358136

<i>/cut1</i>	-1.175112	1.225309			-3.576673	1.22645
<i>/cut2</i>	-.7787492	1.226377			-3.182404	1.624906
<i>/cut3</i>	-.2641823	1.207343			-2.630531	2.102167
<i>/cut4</i>	.2711267	1.245268			-2.169554	2.711808
<i>/cut5</i>	.8463364	1.285008			-1.672233	3.364906

Column 5

```
xi: oprobit corruptfre tiers sizebot autres autressizebot gvt_yn foreigndum exp_yn
logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum if
gdppp99<5995, cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       2898
                                                         Wald chi2(18)   =       239.18
                                                         Prob > chi2     =       0.0000
Log pseudolikelihood = -4957.8525                       Pseudo R2       =       0.0345
```

(Std. Err. adjusted for 28 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
<i>tiers</i> /	.3006957	.1523058	1.97	0.048	.0021818	.5992097
<i>sizebot</i> /	-.0160686	.0336904	-0.48	0.633	-.0821007	.0499634
<i>autres</i> /	.8579981	.3722848	2.30	0.021	.1283333	1.587663
<i>autressize-t</i> /	-.1659081	.1537344	-1.08	0.281	-.4672219	.1354057
gvt_yn	-.6500771	.1167332	-5.57	0.000	-.8788699	-.4212843
foreigndum	.0365806	.0805718	0.45	0.650	-.1213371	.1944984
exp_yn	.0185223	.0679574	0.27	0.785	-.1146717	.1517164
logsales	-.0029755	.0130389	-0.23	0.819	-.0285314	.0225804
lngdp99	-.1190812	.1228644	-0.97	0.332	-.359891	.1217287
alldem00	-.731306	.3402975	-2.15	0.032	-1.398277	-.0643351
fuel00	-.0044575	.0045705	-0.98	0.329	-.0134156	.0045005
imp2000	-.0023696	.0049158	-0.48	0.630	-.0120043	.0072651
prot00	-.3272725	.7068694	-0.46	0.643	-1.712711	1.058166
britcol	-.2891228	.2615193	-1.11	0.269	-.8016911	.2234455
_Iindustry~2	.0728222	.0546867	1.33	0.183	-.0343618	.1800062
_Iindustry~3	.2522308	.1371146	1.84	0.066	-.0165089	.5209706
_Iindustry~4	-.251333	.1363311	-1.84	0.065	-.518537	.015871
_Iindustry~5	.2072826	.1146257	1.81	0.071	-.0173797	.4319449
/cut1	-.8545257	1.185545			-3.178151	1.4691
/cut2	-.4355872	1.19033			-2.768592	1.897418
/cut3	.1081773	1.171374			-2.187674	2.404028
/cut4	.6721197	1.218297			-1.715699	3.059939
/cut5	1.26061	1.265314			-1.21936	3.740579

Column 6

```
xi: oprobit corruptfre tiers subrevgdp1 govrev subempsh totalgov gvt_yn foreigndum
exp_yn logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum if
gdppp99<5995, cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       2033
                                                         Wald chi2(16)   =       2131.98
                                                         Prob > chi2     =       0.0000
Log pseudolikelihood = -3348.7389                       Pseudo R2       =       0.0610
```

(Std. Err. adjusted for 17 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
<i>tiers</i> /	.1785694	.0613051	2.91	0.004	.0584137	.2987251
<i>subrevgdp1</i> /	-.0678634	.0100894	-6.73	0.000	-.0876383	-.0480886
<i>govrevgdp</i> /	-.0241754	.0074595	-3.24	0.001	-.0387958	-.0095549
<i>subempsh</i> /	.0100441	.0019125	5.25	0.000	.0062955	.0137926

totalgovemp /	-.1273288	.0190251	-6.69	0.000	-.1646172	-.0900403
gvt_yn	-.6794833	.1224864	-5.55	0.000	-.9195523	-.4394143
foreigndum	-.0999733	.0442992	-2.26	0.024	-.186798	-.0131485
exp_yn	.0605198	.0406188	1.49	0.136	-.0190916	.1401311
logsales	-.0105457	.0067435	-1.56	0.118	-.0237627	.0026713
lngdp99	-.0355093	.0763788	-0.46	0.642	-.185209	.1141905
alldem00	-.1858488	.1768437	-1.05	0.293	-.5324561	.1607585
fuel00	-.006766	.0017059	-3.97	0.000	-.0101095	-.0034226
imp2000	-.0022956	.0031425	-0.73	0.465	-.0084548	.0038636
prot00	-.5441113	.6689941	-0.81	0.416	-1.855316	.767093
britcol	-.256073	.1475516	-1.74	0.083	-.5452688	.0331229
_Iindustry~2	.0405852	.0654185	0.62	0.535	-.0876326	.1688031
_Iindustry~3	.162205	.1753091	0.93	0.355	-.1813944	.5058045
_Iindustry~4	-.1458733	.1446292	-1.01	0.313	-.4293412	.1375947
_Iindustry~5	.194649	.1419249	1.37	0.170	-.0835188	.4728168

/cut1	-1.855558	.5633956			-2.959793	-.751323
/cut2	-1.486199	.5537818			-2.571592	-.4008069
/cut3	-.896605	.5423513			-1.959594	.166384
/cut4	-.2997813	.5541313			-1.385859	.7862961
/cut5	.4269436	.5437113			-.6387111	1.492598

Column 7

sum corruptmean if y=1, det

corruptmean				
Percentiles	Smallest			
1%	1.161616	1.161616		
5%	1.540587	1.237624		
10%	1.71902	1.347368	Obs	80
25%	2.28629	1.530612	Sum of Wgt.	80
50%	2.781101		Mean	2.856501
		Largest	Std. Dev.	.8558669
75%	3.376034	4.277228		
90%	4.145574	4.365854	Variance	.7325081
95%	4.248804	4.4	Skewness	.2639004
99%	5.22449	5.22449	Kurtosis	2.662522

```
xi: oprobit corruptfre tiers gvt_yn foreigndum exp_yn logsales lngdpp99 alldem00
fuel00 imp2000 prot00 britcol i.industrydum if corruptmean > 2.78, cluster(country)
robust
```

```
Ordered probit regression                               Number of obs   =       3233
                                                         Wald chi2(15)   =        92.95
                                                         Prob > chi2     =         0.0000
Log pseudolikelihood = -5630.162                       Pseudo R2      =         0.0181
```

(Std. Err. adjusted for 33 clusters in country)

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]
tiers /	.1974314	.0801298	2.46	0.014	.0403798 .354483
gvt_yn	-.547259	.1093471	-5.00	0.000	-.7615754 -.3329427
foreigndum	-.0275382	.0715114	-0.39	0.700	-.1676979 .1126215
exp_yn	.0415759	.059186	0.70	0.482	-.0744265 .1575784

logsales	.0022155	.0071765	0.31	0.758	-.0118501	.0162811
lngdp99	-.0669305	.0673321	-0.99	0.320	-.198899	.0650379
alldem00	-.123191	.1253736	-0.98	0.326	-.3689187	.1225367
fuel00	.0027624	.0026028	1.06	0.289	-.002339	.0078638
imp2000	-.0014946	.0031892	-0.47	0.639	-.0077453	.004756
prot00	-.75353	.550712	-1.37	0.171	-1.832906	.3258456
britcol	.0480348	.1681956	0.29	0.775	-.2816225	.3776922
_Iindustry~2	.060235	.0513932	1.17	0.241	-.0404938	.1609638
_Iindustry~3	.0597976	.1492545	0.40	0.689	-.2327359	.352331
_Iindustry~4	-.1573657	.1432432	-1.10	0.272	-.4381173	.1233859
_Iindustry~5	.1331738	.101117	1.32	0.188	-.0650119	.3313595

/cut1	-.7335421	.7352563			-2.174618	.7075337
/cut2	-.3412348	.7355672			-1.78292	1.10045
/cut3	.2068354	.7172616			-1.198972	1.612642
/cut4	.7487304	.7518346			-.7248385	2.222299
/cut5	1.332646	.7890142			-.2137933	2.879086

Column 8

```
xi: oprobit corruptfre tiers sizebot autres autressizebot gvt_yn foreigndum exp_yn
logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum if
corruptmean>2.78, cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       2742
                                                       Wald chi2(18)   =       1012.00
                                                       Prob > chi2     =        0.0000
Log pseudolikelihood = -4734.322                       Pseudo R2       =        0.0258
```

(Std. Err. adjusted for 26 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers	.2055207	.1069995	1.92	0.055	-.0041944	.4152359
sizebot	-.0003007	.0232092	-0.01	0.990	-.0457898	.0451884
autres	.7037354	.1538865	4.57	0.000	.4021234	1.005347
autressize-t	-.5820448	.0868917	-6.70	0.000	-.7523495	-.4117401
gvt_yn	-.5865387	.128126	-4.58	0.000	-.8376609	-.3354164
foreigndum	-.0336322	.0785178	-0.43	0.668	-.1875242	.1202597
exp_yn	.0631968	.0618426	1.02	0.307	-.0580124	.1844059
logsales	.0063703	.0084153	0.76	0.449	-.0101233	.022864
lngdpp99	.0041663	.0773918	0.05	0.957	-.1475188	.1558514
alldem00	-.4545474	.1185719	-3.83	0.000	-.686944	-.2221508
fuel00	.0073982	.0013541	5.46	0.000	.0047442	.0100521
imp2000	-.0019311	.0033705	-0.57	0.567	-.0085371	.0046749
prot00	.0658037	.5875543	0.11	0.911	-1.085782	1.217389
britcol	-.342174	.1436004	-2.38	0.017	-.6236257	-.0607224
_Iindustry~2	.0427843	.0553875	0.77	0.440	-.0657732	.1513418
_Iindustry~3	.2496029	.1513864	1.65	0.099	-.047109	.5463149
_Iindustry~4	-.1060103	.1622984	-0.65	0.514	-.4241094	.2120887
_Iindustry~5	.2139541	.105857	2.02	0.043	.0064782	.421143

/cut1	-.178	.8691388			-1.881481	1.525481
/cut2	.2412869	.8703162			-1.464502	1.947075
/cut3	.8180322	.8526375			-.8531066	2.489171
/cut4	1.385585	.8917114			-.3621369	3.133307
/cut5	1.977416	.936094			.1427052	3.812126

Column 9

```
xi: oprobit corruptfre tiers subrevgdp1 govrev subempsh totalgov gvt_yn foreigndum
exp_yn logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum if
corruptmean>2.78, cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       1937
                                                       Wald chi2(16)   =       6169.48
                                                       Prob > chi2     =       0.0000
Log pseudolikelihood = -3270.5919                    Pseudo R2       =       0.0422
```

(Std. Err. adjusted for 17 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers	.2416688	.0638171	3.79	0.000	.1165896	.3667481
subrevgdp1	-.0807507	.0104667	-7.71	0.000	-.1012651	-.0602363
govrevgdp	.0023959	.0044811	0.53	0.593	-.0063869	.0111786
subempsh	.0125637	.0019457	6.46	0.000	.0087503	.0163771
totalgovemp	-.1051504	.0103205	-10.19	0.000	-.1253781	-.0849227
gvt_yn	-.5978909	.134208	-4.45	0.000	-.8609337	-.334848
foreigndum	-.1280713	.0497459	-2.57	0.010	-.2255714	-.0305712
exp_yn	.0592376	.035329	1.68	0.094	-.0100059	.1284811
logsales	-.0039175	.0048509	-0.81	0.419	-.0134251	.00559
lngdpp99	-.0453919	.04317	-1.05	0.293	-.1300036	.0392197
alldem00	-.0229949	.1255644	-0.18	0.855	-.2690967	.2231068
fuel00	-.0253398	.0050981	-4.97	0.000	-.0353318	-.0153478
imp2000	-.0170393	.0040559	-4.20	0.000	-.0249887	-.0090898
prot00	.2502394	.3557364	0.70	0.482	-.446991	.9474699
britcol	-.8800719	.1528823	-5.76	0.000	-1.179716	-.580428
_Iindustry~2	.0197783	.0567613	0.35	0.728	-.0914717	.1310283
_Iindustry~3	.1354846	.1778565	0.76	0.446	-.2131078	.484077
_Iindustry~4	-.1466507	.1925172	-0.76	0.446	-.5239775	.2306761
_Iindustry~5	.1965601	.1421316	1.38	0.167	-.0820128	.4751331
/cut1	-1.726664	.3146701			-2.343406	-1.109922
/cut2	-1.329985	.3137876			-1.944997	-.7149725
/cut3	-.7736499	.3045606			-1.370578	-.1767222
/cut4	-.1675182	.3252457			-.8049881	.4699517
/cut5	.5379339	.3328047			-.1143513	1.190219

Column 10

```
xi: oprobit corruptfre tiers gvt_yn foreigndum exp_yn logsales lngdpp99 alldem00
fuel00 imp2000 prot00 britcol i.industrydum if corruptmean<= 2.78, cluster(country)
robust
```

```
Ordered probit regression                               Number of obs   =       3443
                                                       Wald chi2(15)   =       323.81
                                                       Prob > chi2     =       0.0000
Log pseudolikelihood = -4978.6786                    Pseudo R2       =       0.0290
```

(Std. Err. adjusted for 34 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers	.0863524	.0785127	1.10	0.271	-.0675296	.2402343
gvt_yn	-.5164035	.0674143	-7.66	0.000	-.6485331	-.3842739

foreigndum	-.1324498	.0638495	-2.07	0.038	-.2575925	-.0073072
exp_yn	-.0103085	.0465908	-0.22	0.825	-.1016247	.0810077
logsales	-.0336471	.0067551	-4.98	0.000	-.0468868	-.0204074
lngdpp99	-.2969008	.1002434	-2.96	0.003	-.4933743	-.1004273
alldem00	.0708572	.1643264	0.43	0.666	-.2512165	.392931
fuel00	-.0058726	.0022877	-2.57	0.010	-.0103564	-.0013888
imp2000	-.0037277	.0025303	-1.47	0.141	-.008687	.0012316
prot00	-.2859545	.530266	-0.54	0.590	-1.325257	.7533478
britcol	.1605918	.2033007	0.79	0.430	-.2378702	.5590539
_Iindustry~2	-.0088017	.046618	-0.19	0.850	-.1001714	.082568
_Iindustry~3	.1355073	.1369746	0.99	0.323	-.132958	.4039726
_Iindustry~4	-.1944488	.0743085	-2.62	0.009	-.3400908	-.0488068
_Iindustry~5	.3183836	.0984291	3.23	0.001	.125466	.5113011

/cut1	-3.175838	1.032284			-5.199078	-1.152599
/cut2	-2.746622	1.027836			-4.761143	-.7321004
/cut3	-2.149822	1.034661			-4.177719	-.1219242
/cut4	-1.698346	1.033689			-3.724339	.3276475
/cut5	-1.081792	1.041752			-3.123588	.9600038

Column 11

```
xi: oprobit corruptfre tiers sizebot autres autressizebot gvt_yn foreigndum exp_yn
logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum if
corruptmean<=2.78, cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       3078
                                                       Wald chi2(18)   =       453.88
                                                       Prob > chi2     =       0.0000
Log pseudolikelihood = -4403.7325                    Pseudo R2       =       0.0386
```

(Std. Err. adjusted for 28 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers	-.1707238	.1236517	-1.38	0.167	-.4130766	.071629
sizebot	-.0331867	.0330908	-1.00	0.316	-.0980434	.03167
autres	.7190405	.1745221	4.12	0.000	.3769835	1.061098
autressize~t	-.3521339	.1410252	-2.50	0.013	-.6285382	-.0757295
gvt_yn	-.5382721	.0642136	-8.38	0.000	-.6641285	-.4124157
foreigndum	-.093769	.0657489	-1.43	0.154	-.2226344	.0350964
exp_yn	-.0219796	.0498341	-0.44	0.659	-.1196526	.0756934
logsales	-.0302187	.0070889	-4.26	0.000	-.0441128	-.0163247
lngdpp99	-.6657361	.1247932	-5.33	0.000	-.9103262	-.421146
alldem00	.1781122	.1596557	1.12	0.265	-.1348072	.4910316
fuel00	-.0108987	.0027646	-3.94	0.000	-.0163173	-.0054801
imp2000	-.0006347	.0026042	-0.24	0.807	-.0057388	.0044694
prot00	-.4066514	.5154935	-0.79	0.430	-1.417	.6036973
britcol	.2605657	.207644	1.25	0.210	-.146409	.6675404
_Iindustry~2	-.0123533	.0496912	-0.25	0.804	-.1097462	.0850397
_Iindustry~3	.0166989	.1676916	0.10	0.921	-.3119707	.3453684
_Iindustry~4	-.2094422	.0714784	-2.93	0.003	-.3495373	-.0693471
_Iindustry~5	.3269446	.109117	3.00	0.003	.1130792	.5408099

/cut1	-7.218972	1.134927			-9.443388	-4.994556
/cut2	-6.787178	1.129205			-9.000379	-4.573977
/cut3	-6.167939	1.130006			-8.38271	-3.953168
/cut4	-5.713026	1.125859			-7.919669	-3.506383
/cut5	-5.073009	1.128267			-7.284371	-2.861646

Column 12

```
xi: oprobit corruptfre tiers subrevgdp1 govrev subempsh totalgov gvt_yn foreigndum
exp_yn logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum if
corruptmean<=2.78, cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       2219
                                                       Wald chi2(17)   =       2344.57
                                                       Prob > chi2     =       0.0000
Log pseudolikelihood = -3152.8866                    Pseudo R2       =       0.0480
```

(Std. Err. adjusted for 18 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers	.1460107	.1468498	0.99	0.320	-.1418095	.433831
subrevgdp1	-.0752519	.0197587	-3.81	0.000	-.1139783	-.0365255
govrevgdp	.0063604	.0123115	0.52	0.605	-.0177698	.0304906
subempsh	.0195363	.0068969	2.83	0.005	.0060187	.0330539
totalgovemp	-.021434	.0225277	-0.95	0.341	-.0655874	.0227194
gvt_yn	-.4713664	.0750983	-6.28	0.000	-.6185564	-.3241765
foreigndum	-.0975229	.0760157	-1.28	0.200	-.246511	.0514652
exp_yn	.0316738	.0489972	0.65	0.518	-.0643589	.1277065
logsales	-.0433041	.0117519	-3.68	0.000	-.0663375	-.0202707
lngdpp99	-.0543502	.1964344	-0.28	0.782	-.4393545	.3306542
alldem00	.2361571	.1906293	1.24	0.215	-.1374695	.6097836
fuel00	.0175745	.0058153	3.02	0.003	.0061768	.0289722
imp2000	.0036737	.0040036	0.92	0.359	-.0041733	.0115207
prot00	.326191	.6075144	0.54	0.591	-.8645153	1.516897
britcol	.3031726	.2674676	1.13	0.257	-.2210542	.8273994
_Iindustry~2	-.0328823	.0589065	-0.56	0.577	-.1483369	.0825722
_Iindustry~3	.0131205	.2612231	0.05	0.960	-.4988674	.5251083
_Iindustry~4	-.2010718	.055569	-3.62	0.000	-.309985	-.0921585
_Iindustry~5	.2267884	.1031683	2.20	0.028	.0245823	.4289945
/cut1	.3772262	1.701475			-2.957604	3.712057
/cut2	.813335	1.712092			-2.542304	4.168974
/cut3	1.44999	1.715706			-1.912731	4.812711
/cut4	1.910668	1.728527			-1.477184	5.298519
/cut5	2.574682	1.726417			-.8090338	5.958397

Table 9:

```
tab corruptfre
```

apay, 1-never, 6-always	Freq.	Percent	Cum.
1	2,830	31.00	31.00
2	1,239	13.57	44.57
3	1,744	19.10	63.67
4	1,356	14.85	78.52
5	1,126	12.33	90.85
6	835	9.15	100.00
Total	9,130	100.00	

gen corruptdum=0

replace corruptdum=1 if corruptfre>3 & corruptfre~=.
(3317 real changes made)

replace corruptdum=. if corruptfre==.
(902 real changes made, 902 to missing)

Column 1

Probit regression, reporting marginal effects

Number of obs = 6676
Wald chi2(15) = 219.99
Prob > chi2 = 0.0000
Pseudo R2 = 0.0936

Log pseudolikelihood = -3918.1779

(Std. Err. adjusted for 67 clusters in country)

corrup~m	dF/dx	Robust Std. Err.	z	P> z	x-bar	[95% C.I.]
tiers /	.1147166	.0456566	2.63	0.009	3.80894	.025231	.204202	
gvt_yn*	-.1675847	.0232948	-6.96	0.000	.117585	-.213242	-.121928	
foreign~m*	-.0305205	.0201305	-1.50	0.133	.178999	-.069976	.008935	
exp_yn*	.0211868	.0176867	1.20	0.229	.366986	-.013478	.055852	
logsales	-.0014047	.0032605	-0.43	0.668	9.69802	-.007795	.004986	
lngdpp99	-.0977749	.0275213	-3.40	0.001	8.58568	-.151716	-.043834	
alldem00*	-.0564095	.0577081	-0.96	0.339	.133463	-.169515	.056696	
fuel00	.0001596	.000931	0.17	0.864	13.9859	-.001665	.001984	
imp2000	-.0001009	.0013777	-0.07	0.942	42.6347	-.002801	.002599	
prot00	-.3145423	.1920276	-1.67	0.095	.069573	-.690909	.061825	
britcol*	-.0032046	.0470708	-0.07	0.946	.170012	-.095462	.089052	
_Iindu~2*	.0174428	.017022	1.02	0.310	.45686	-.01592	.050805	
_Iindu~3*	.0720776	.0594111	1.25	0.213	.025914	-.044366	.188521	
_Iindu~4*	-.1294204	.0312706	-3.84	0.000	.061714	-.19071	-.068131	
_Iindu~5*	.0933594	.0307104	3.10	0.002	.087777	.033168	.153551	
obs. P	.3500599							
pred. P	.3326689	(at x-bar)						

(*) dF/dx is for discrete change of dummy variable from 0 to 1
z and P>|z| correspond to the test of the underlying coefficient being 0

Column 2

xi: dprobit corruptdum tiers fedelupd fedsizet sizebot gvt_yn foreigndum exp_yn
logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust

Probit regression, reporting marginal effects

Number of obs = 6527
Wald chi2(18) = 257.04
Prob > chi2 = 0.0000
Pseudo R2 = 0.0918

Log pseudolikelihood = -3810.7117

(Std. Err. adjusted for 63 clusters in country)

corrup~m	dF/dx	Robust Std. Err.	z	P> z	x-bar	[95% C.I.]
tiers /	.1198187	.0470545	2.66	0.008	3.77363	.027593	.212044	
fedelupd* /	-.0381368	.0577063	-0.65	0.513	.23579	-.151239	.074965	
fedsizet /	-.0074585	.0410189	-0.18	0.856	.198698	-.087854	.072937	
sizebot /	-.0019894	.0010198	-1.93	0.054	1.34519	-.003988	9.4e-06	

Column 4

```
xi: dprobit corruptdum tiers botel secel gvt_yn foreigndum exp_yn logsales
lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum, cluster(country)
robust
```

```
Probit regression, reporting marginal effects          Number of obs = 4775
                                                    Wald chi2(17) = 254.68
                                                    Prob > chi2   = 0.0000
Log pseudolikelihood = -2662.7198                Pseudo R2    = 0.0816
```

(Std. Err. adjusted for 50 clusters in country)

corrup~m	dF/dx	Robust Std. Err.	z	P> z	x-bar	[95% C.I.]
tiers /	.0317178	.0298856	1.07	0.287	3.74147	-.026857	.090293	
botel /	.0446144	.0396957	1.13	0.258	.798534	-.033188	.122417	
secel /	-.0061929	.0415348	-0.15	0.881	.563141	-.0876	.075214	
gvt_yn*	-.1645781	.0197709	-7.49	0.000	.125654	-.203328	-.125828	
foreig~m*	-.0476718	.0196899	-2.38	0.017	.171518	-.086263	-.00908	
exp_yn*	.0084275	.0155162	0.54	0.587	.35644	-.021984	.038839	
logsales	-.0046804	.0025423	-1.83	0.067	9.03291	-.009663	.000302	
lngdpp99	-.1150713	.0266533	-4.31	0.000	8.78818	-.167311	-.062832	
alldem00*	-.0595599	.0598179	-0.95	0.342	.150785	-.176801	.057681	
fuel00	-.0002799	.0007057	-0.40	0.692	15.7289	-.001663	.001103	
imp2000	-.0016053	.0007845	-2.06	0.039	40.8923	-.003143	-.000068	
prot00	-.1020556	.1752363	-0.58	0.561	.079675	-.445512	.241401	
britcol*	.0923386	.0690476	1.39	0.166	.128796	-.042992	.227669	
_Iindu~2*	.0164234	.0194752	0.84	0.403	.484398	-.021747	.054594	
_Iindu~3*	.0334857	.0539743	0.63	0.526	.021571	-.072302	.139273	
_Iindu~4*	-.1173366	.0359778	-2.96	0.003	.064084	-.187852	-.046821	
_Iindu~5*	.1004222	.0316081	3.28	0.001	.092147	.038471	.162373	
obs. P	.2957068							
pred. P	.2793514	(at x-bar)						

(*) dF/dx is for discrete change of dummy variable from 0 to 1
z and P>|z| correspond to the test of the underlying coefficient being 0

Column 5

```
xi: dprobit corruptdum tiers subrevgdpl govrev gvt_yn foreigndum exp_yn logsales
lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum, cluster(country)
robust
```

```
Probit regression, reporting marginal effects          Number of obs = 5270
                                                    Wald chi2(17) = 321.71
                                                    Prob > chi2   = 0.0000
Log pseudolikelihood = -2982.9653                Pseudo R2    = 0.1139
```

(Std. Err. adjusted for 47 clusters in country)

corrup~m	dF/dx	Robust Std. Err.	z	P> z	x-bar	[95% C.I.]
tiers /	.1147986	.0332618	3.62	0.000	3.79867	.049607	.179991	
subrev~1 /	-.0076237	.0040038	-1.93	0.054	6.7161	-.015471	.000224	
govrev~p /	-.007997	.0036898	-2.23	0.026	32.4142	-.015229	-.000765	
gvt_yn*	-.1621803	.0200636	-7.45	0.000	.133776	-.201504	-.122856	
foreig~m*	-.0474212	.0174732	-2.64	0.008	.169829	-.081668	-.013174	
exp_yn*	.0165392	.0147701	1.14	0.256	.36129	-.01241	.045488	
logsales	-.0060872	.0026994	-2.23	0.025	8.68225	-.011378	-.000797	
lngdpp99	-.0241072	.0381742	-0.63	0.531	8.74625	-.098927	.050713	

alldem00*	-.0528326	.0712123	-0.72	0.470	.16907	-.192406	.086741
fuel00	-.0005909	.0012514	-0.47	0.637	13.494	-.003044	.001862
imp2000	.0001525	.00134	0.11	0.909	43.7502	-.002474	.002779
prot00	-.0558745	.1724844	-0.32	0.746	.072431	-.393938	.282189
britcol*	-.0449881	.0499207	-0.89	0.372	.158634	-.142831	.052855
_Iindu~2*	.0064487	.0172283	0.37	0.709	.467932	-.027318	.040216
_Iindu~3*	.0807	.0593107	1.41	0.159	.018786	-.035547	.196947
_Iindu~4*	-.091079	.0298601	-2.85	0.004	.071347	-.149604	-.032554
_Iindu~5*	.1009116	.0297468	3.50	0.000	.086717	.042609	.159214

obs. P	.3366224						
pred. P	.314516	(at x-bar)					

(*) dF/dx is for discrete change of dummy variable from 0 to 1
z and P>|z| correspond to the test of the underlying coefficient being 0

Column 6

```
xi: dprobit corruptdum tiers subempsh totalgov gvt_yn foreigndum exp_yn logsales
lmgdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum, cluster(country)
robust
```

Probit regression, reporting marginal effects Number of obs = 4998
Wald chi2(17) = 242.55
Prob > chi2 = 0.0000
Log pseudolikelihood = -2880.3049 Pseudo R2 = 0.1156

(Std. Err. adjusted for 48 clusters in country)

corrup~m	dF/dx	Robust Std. Err.	z	P> z	x-bar	[95% C.I.]
tiers /	.1457488	.0428101	3.55	0.000	3.92427	.061843	.229655	
subempsh /	.0023556	.001282	1.85	0.065	41.3415	-.000157	.004868	
totalg~p /	.0074925	.0061872	1.21	0.225	4.36889	-.004634	.019619	
gvt_yn*	-.1961693	.026453	-7.37	0.000	.126451	-.248016	-.144322	
foreign~m*	-.0482025	.017093	-2.78	0.006	.177071	-.081704	-.014701	
exp_yn*	.0081201	.0162775	0.50	0.617	.376951	-.023783	.040023	
logsales	.0003826	.003078	0.12	0.901	9.21174	-.00565	.006415	
lmgdpp99	-.118686	.0276421	-4.15	0.000	8.65116	-.172863	-.064508	
alldem00*	-.0998858	.0623849	-1.53	0.126	.153862	-.222158	.022386	
fuel00	-.0016751	.0011577	-1.47	0.141	13.9102	-.003944	.000594	
imp2000	-.0003999	.0016312	-0.24	0.807	41.1222	-.003597	.002797	
prot00	-.390266	.2006189	-1.99	0.047	.06749	-.783472	.00294	
britcol*	-.06151	.0607702	-0.99	0.321	.181873	-.180617	.057597	
_Iindu~2*	.0047689	.0185892	0.26	0.798	.458984	-.031665	.041203	
_Iindu~3*	.0634068	.0620071	1.05	0.295	.023609	-.058125	.184939	
_Iindu~4*	-.1357196	.0383066	-3.19	0.001	.069628	-.210799	-.06064	
_Iindu~5*	.073413	.0316595	2.36	0.018	.092237	.011362	.135464	

obs. P	.3569428							
pred. P	.3376497	(at x-bar)						

(*) dF/dx is for discrete change of dummy variable from 0 to 1
z and P>|z| correspond to the test of the underlying coefficient being 0

Column 7

```
xi: dprobit corruptdum tiers subgemppop cgemppop gvt_yn foreigndum exp_yn
logsales lmgdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust
```

Probit regression, reporting marginal effects

Number of obs = 4979
Wald chi2(17) = 249.18
Prob > chi2 = 0.0000
Pseudo R2 = 0.1036

Log pseudolikelihood = -2920.834

(Std. Err. adjusted for 48 clusters in country)

corrup~m	dF/dx	Robust Std. Err.	z	P> z	x-bar	[95% C.I.]
tiers	.1375278	.0448612	3.21	0.001	3.9278	.049601	.225454	
subgem~p	.04889	.0234256	2.09	0.036	.821413	.002977	.094803	
cgemppop	.0063937	.0305542	0.21	0.834	1.03852	-.053491	.066279	
gvt_yn*	-.2011608	.0259343	-7.63	0.000	.126331	-.251991	-.150331	
foreig~m*	-.0484559	.0173866	-2.73	0.006	.175738	-.082533	-.014379	
exp_yn*	.0062237	.0167363	0.37	0.709	.373368	-.026579	.039026	
logsales	.0002218	.0030005	0.07	0.941	9.21654	-.005659	.006103	
lngdpp99	-.1160069	.0298246	-3.75	0.000	8.62768	-.174462	-.057552	
alldem00*	-.0869756	.0685394	-1.22	0.221	.134364	-.22131	.047359	
fuel00	-.0016382	.001128	-1.49	0.137	14.0608	-.003849	.000573	
imp2000	-.0005183	.0013247	-0.39	0.696	42.1693	-.003115	.002078	
prot00	-.2823013	.2332475	-1.23	0.219	.055749	-.739458	.174855	
britcol*	-.0590598	.0546382	-1.07	0.286	.198835	-.166149	.048029	
_Iindu~2*	-.0015149	.0187885	-0.08	0.936	.456517	-.03834	.03531	
_Iindu~3*	.0388243	.0615698	0.64	0.522	.0237	-.08185	.159499	
_Iindu~4*	-.1409188	.0378934	-3.35	0.001	.070094	-.215189	-.066649	
_Iindu~5*	.0637703	.0316298	2.05	0.040	.09038	.001777	.125763	
obs. P	.3617192							
pred. P	.3462628	(at x-bar)						

(*) dF/dx is for discrete change of dummy variable from 0 to 1
z and P>|z| correspond to the test of the underlying coefficient being 0

Column 8

xi: dprobit corruptdum tiers sizebot subrevgdpl govrev subempsh totalgov gvt_yn
foreigndum exp_yn logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol
i.industrydum, cluster(country) robust

Probit regression, reporting marginal effects

Number of obs = 4101
Wald chi2(20) = 284.43
Prob > chi2 = 0.0000
Pseudo R2 = 0.1395

Log pseudolikelihood = -2276.4083

(Std. Err. adjusted for 34 clusters in country)

corrup~m	dF/dx	Robust Std. Err.	z	P> z	x-bar	[95% C.I.]
tiers	.0861405	.0356782	2.48	0.013	3.92148	.016212	.156069	
sizebot	-.0190595	.0207862	-0.91	0.364	.488989	-.0598	.021681	
subrev~1	-.0118518	.0039617	-3.06	0.002	7.31177	-.019616	-.004087	
govrev~p	-.0095219	.0038692	-2.50	0.012	32.8773	-.017105	-.001938	
subempsh	.0028324	.0012443	2.27	0.023	42.5676	.000394	.005271	
totalg~p	-.016211	.0118636	-1.37	0.170	4.25852	-.039463	.007041	
gvt_yn*	-.1864229	.023044	-7.41	0.000	.137771	-.231588	-.141258	
foreig~m*	-.0579803	.0184991	-3.07	0.002	.162887	-.094238	-.021723	
exp_yn*	.0218323	.016662	1.33	0.184	.354792	-.010825	.054489	
logsales	-.0020387	.002138	-0.95	0.340	8.17068	-.006229	.002152	
lngdpp99	-.0303698	.0440048	-0.68	0.494	8.74896	-.116618	.055878	

```

alldem00* | .0202875 .075327 0.27 0.786 .187515 -.127351 .167926
fuel00 | -.0003317 .0019211 -0.17 0.863 12.82 -.004097 .003434
imp2000 | .0008939 .0016418 0.55 0.586 43.3367 -.002324 .004112
prot00 | .0477966 .1685681 0.28 0.777 .072056 -.282591 .378184
britcol* | -.100718 .0625223 -1.54 0.123 .153865 -.223259 .021823
_Iindu~2* | .0009072 .019622 0.05 0.963 .469398 -.037551 .039366
_Iindu~3* | .1247466 .0822448 1.58 0.114 .017557 -.03645 .285943
_Iindu~4* | -.0971945 .0342417 -2.60 0.009 .0812 -.164307 -.030082
_Iindu~5* | .0931927 .0300433 3.18 0.001 .092416 .034309 .152076
-----
obs. P | .346257
pred. P | .3195633 (at x-bar)
-----

```

(*) dF/dx is for discrete change of dummy variable from 0 to 1
z and P>|z| correspond to the test of the underlying coefficient being 0

Table 10

Column 1

```

xi: oprobit licenbri tiers fedelupd fedsizebot sizebot gvt_yn foreigndum exp_yn
logsales lngdp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust

```

```

Ordered probit regression                               Number of obs   =       5809
                                                       Wald chi2(18)   =       312.18
                                                       Prob > chi2     =       0.0000
Log pseudolikelihood = -6195.1594                    Pseudo R2       =       0.0760

```

(Std. Err. adjusted for 61 clusters in country)

```

-----
      licenbri |          Coef.   Robust Std. Err.      z    P>|z|     [95% Conf. Interval]
-----+-----
      tiers / |   .1877027   .0659552     2.85   0.004   .058433   .3169725
      fedelupd / |  -.1089742   .1974832    -0.55   0.581  -.4960342  .2780857
      fedsizebot / | -.103926   .137453    -0.76   0.450  -.3733289  .1654769
      sizebot / | -.0032492   .0035342    -0.92   0.358  -.0101762  .0036777
      gvt_yn | -.5455082   .0625063    -8.73   0.000  -.6680183  -.4229981
      foreigndum | .0276562   .0503778     0.55   0.583  -.0710824  .1263948
      exp_yn | .0937145   .0528384     1.77   0.076  -.0098467  .1972758
      logsales | -.0560809   .0093245    -6.01   0.000  -.0743566  -.0378053
      lngdp99 | -.2931396   .0578289    -5.07   0.000  -.4064823  -.179797
      alldem00 | .1193391   .189618     0.63   0.529  -.2523053  .4909836
      fuel00 | .0006774   .002348     0.29   0.773  -.0039245  .0052793
      imp2000 | -.0047913   .0027536    -1.74   0.082  -.0101883  .0006057
      prot00 | -.2195399   .55828     -0.39   0.694  -1.313749  .8746689
      britcol | .105218   .1969458     0.53   0.593  -.2807886  .4912246
      _Iindustry~2 | -.0158012   .0496696    -0.32   0.750  -.1131518  .0815495
      _Iindustry~3 | .1594288   .1201946     1.33   0.185  -.0761482  .3950058
      _Iindustry~4 | -.20366   .1113038    -1.83   0.067  -.4218114  .0144914
      _Iindustry~5 | .1140918   .0878816     1.30   0.194  -.0581529  .2863365
-----
      /cut1 | -2.091196   .6460312    -3.24   0.001  -3.357394  -1.8249983
      /cut2 | -1.789038   .6431405    -2.78   0.006  -3.04957  -1.5285057
      /cut3 | -1.405383   .6385068    -2.20   0.028  -2.656834  -1.1539327
      /cut4 | -1.102456   .6359969    -1.73   0.085  -2.348987  .144075
      /cut5 | -.7173802   .6280057    -1.14   0.254  -1.948249  .5134883
-----

```

Column 2

```
xi: oprobit licenbri tiers subrevgdp1 govrev subempsh total gvt_yn foreigndum exp_yn
logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       3690
                                                       Wald chi2(19)   =       644.07
                                                       Prob > chi2     =       0.0000
Log pseudolikelihood = -4050.9017                       Pseudo R2      =       0.0908
```

(Std. Err. adjusted for 34 clusters in country)

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
<i>licenbri</i>						
<i>tiers</i> /	.1523978	.0477157	3.19	0.001	.0588767	.2459188
<i>subrevgdp1</i> /	-.0467855	.0108041	-4.33	0.000	-.067961	-.0256099
<i>govrevgdp</i> /	-.0116118	.0070193	-1.65	0.098	-.0253693	.0021457
<i>subempsh</i> /	.0089115	.00202	4.41	0.000	.0049524	.0128706
<i>totalgovemp</i> /	-.1020763	.0210939	-4.84	0.000	-.1434196	-.060733
<i>gvt_yn</i>	-.5758963	.0689754	-8.35	0.000	-.7110857	-.440707
<i>foreigndum</i>	-.0093947	.0596024	-0.16	0.875	-.1262133	.1074238
<i>exp_yn</i>	.1400186	.0630115	2.22	0.026	.0165183	.2635189
<i>logsales</i>	-.0555381	.0118376	-4.69	0.000	-.0787394	-.0323368
<i>lngdpp99</i>	-.2473516	.0785117	-3.15	0.002	-.4012317	-.0934715
<i>alldem00</i>	.6017947	.2078915	2.89	0.004	.1943348	1.009255
<i>fuel00</i>	.0030095	.0030361	0.99	0.322	-.0029413	.0089602
<i>imp2000</i>	.0007626	.0024918	0.31	0.760	-.0041213	.0056465
<i>prot00</i>	1.084618	.5517426	1.97	0.049	.0032219	2.166013
<i>britcol</i>	-.3218958	.2097914	-1.53	0.125	-.7330794	.0892878
<i>_Iindustry~2</i>	-.0188369	.0605082	-0.31	0.756	-.1374307	.099757
<i>_Iindustry~3</i>	.1106464	.1047749	1.06	0.291	-.0947086	.3160014
<i>_Iindustry~4</i>	-.120631	.111902	-1.08	0.281	-.3399549	.0986929
<i>_Iindustry~5</i>	.1196807	.0938259	1.28	0.202	-.0642148	.3035762
<i>/cut1</i>	-2.157912	.5642336			-3.263789	-1.052034
<i>/cut2</i>	-1.806487	.5684107			-2.920551	-.6924222
<i>/cut3</i>	-1.330885	.5745521			-2.456987	-.2047839
<i>/cut4</i>	-1.007434	.5807338			-2.145651	.1307838
<i>/cut5</i>	-.5729709	.5849485			-1.719449	.573507

Column 3

```
xi: oprobit taxbri tiers fedelupd fedsizedbot sizedbot gvt_yn foreigndum exp_yn
logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       5780
                                                       Wald chi2(18)   =       300.97
                                                       Prob > chi2     =       0.0000
Log pseudolikelihood = -5584.6817                       Pseudo R2      =       0.0906
```

(Std. Err. adjusted for 61 clusters in country)

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
<i>taxbri</i>						
<i>tiers</i> /	.2200061	.0699118	3.15	0.002	.0829814	.3570308

<i>fedelupd</i>	/	- .0693044	.1978867	-0.35	0.726	-.4571553	.3185465
<i>fedsizebot</i>	/	.0277699	.1278367	0.22	0.828	-.2227854	.2783253
<i>sizebot</i>	/	-.0052621	.0047425	-1.11	0.267	-.0145573	.0040331
<i>gvt_yn</i>		-.4978327	.0689056	-7.22	0.000	-.6328853	-.3627801
<i>foreigndum</i>		-.0826992	.0581756	-1.42	0.155	-.1967213	.0313229
<i>exp_yn</i>		.0950975	.043681	2.18	0.029	.0094844	.1807106
<i>logsales</i>		-.0419971	.0095216	-4.41	0.000	-.0606592	-.023335
<i>lngdpp99</i>		-.4673185	.0687337	-6.80	0.000	-.602034	-.332603
<i>alldem00</i>		.1221246	.205856	0.59	0.553	-.2813457	.5255948
<i>fuel00</i>		.0008272	.0026142	0.32	0.752	-.0042965	.005951
<i>imp2000</i>		-.0048076	.0029844	-1.61	0.107	-.0106569	.0010418
<i>prot00</i>		-.8151377	.4831138	-1.69	0.092	-1.762023	.131748
<i>britcol</i>		-.014808	.1968796	-0.08	0.940	-.400685	.3710689
<i>_Iindustry~2</i>		-.0240106	.0454952	-0.53	0.598	-.1131797	.0651584
<i>_Iindustry~3</i>		.2153956	.1182535	1.82	0.069	-.016377	.4471681
<i>_Iindustry~4</i>		-.3075558	.1080153	-2.85	0.004	-.5192619	-.0958496
<i>_Iindustry~5</i>		.0325869	.073145	0.45	0.656	-.1107747	.1759485

<i>/cut1</i>		-3.277708	.7357194			-4.719691	-1.835724
<i>/cut2</i>		-2.958841	.7287449			-4.387155	-1.530527
<i>/cut3</i>		-2.590775	.714211			-3.990603	-1.190948
<i>/cut4</i>		-2.27057	.7044539			-3.651274	-.8898654
<i>/cut5</i>		-1.909547	.6955047			-3.272712	-.5463833

Column 4

```
xi: oprobit taxbri tiers subrevgdpl govrev subempsh total gvt_yn foreigndum exp_yn
logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       3674
                                                         Wald chi2(19)   =       428.36
                                                         Prob > chi2     =       0.0000
Log pseudolikelihood = -3695.5236                     Pseudo R2       =       0.1040
```

(Std. Err. adjusted for 34 clusters in country)

		Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
<i>taxbri</i>							
<i>tiers</i>	/	.1482329	.0715235	2.07	0.038	.0080495 .2884164	
<i>subrevgdpl</i>	/	-.0164061	.0139154	-1.18	0.238	-.0436798 .0108677	
<i>govrevgdpl</i>	/	-.0247658	.0108256	-2.29	0.022	-.0459835 -.003548	
<i>subempsh</i>	/	.0062625	.0031264	2.00	0.045	.0001349 .0123901	
<i>totalgovemp</i>	/	-.0626342	.0341555	-1.83	0.067	-.1295777 .0043093	
<i>gvt_yn</i>		-.4960115	.0832553	-5.96	0.000	-.6591889	-.3328342
<i>foreigndum</i>		-.0689719	.069961	-0.99	0.324	-.2060929	.0681492
<i>exp_yn</i>		.1196263	.0528362	2.26	0.024	.0160691	.2231834
<i>logsales</i>		-.0419641	.0129747	-3.23	0.001	-.067394	-.0165342
<i>lngdpp99</i>		-.2920308	.1036287	-2.82	0.005	-.4951393	-.0889222
<i>alldem00</i>		.228747	.2299404	0.99	0.320	-.2219278	.6794218
<i>fuel00</i>		-.0013888	.0041334	-0.34	0.737	-.00949	.0067125
<i>imp2000</i>		-.0016659	.0038481	-0.43	0.665	-.009208	.0058762
<i>prot00</i>		-.1815676	.423334	-0.43	0.668	-1.011287	.6481518
<i>britcol</i>		-.1818418	.217955	-0.83	0.404	-.6090257	.2453421
<i>_Iindustry~2</i>		-.0263661	.0711519	-0.37	0.711	-.1658213	.113089
<i>_Iindustry~3</i>		.122324	.1527557	0.80	0.423	-.1770717	.4217197
<i>_Iindustry~4</i>		-.2460364	.1224998	-2.01	0.045	-.4861315	-.0059412
<i>_Iindustry~5</i>		.0767534	.0951612	0.81	0.420	-.1097591	.2632659

<i>/cut1</i>		-2.841759	.7287419			-4.270066	-1.413451

/cut2		-2.473478	.7350601		-3.91417	-1.032787
/cut3		-2.009614	.7385476		-3.45714	-.5620871
/cut4		-1.608773	.7377949		-3.054825	-.162722
/cut5		-1.213818	.7397856		-2.663772	.2361347

Column 5

```
xi: oprobit contractbri tiers fedelupd fedsizebot sizebot gvt_yn foreigndum exp_yn
logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust
```

Ordered probit regression	Number of obs	=	5450
	Wald chi2(18)	=	394.08
	Prob > chi2	=	0.0000
Log pseudolikelihood = -4439.3732	Pseudo R2	=	0.0983

(Std. Err. adjusted for 61 clusters in country)

contractbri	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]
<i>tiers</i>	.1484854	.0773601	1.92	0.055	-.0031376 .3001083
<i>fedelupd</i>	-.351268	.1898043	-1.85	0.064	-.7232775 .0207416
<i>fedsizebot</i>	-.033839	.1236186	-0.27	0.784	-.276127 .208449
<i>sizebot</i>	-.0044005	.0029231	-1.51	0.132	-.0101296 .0013286
gvt_yn	-.3997776	.0748509	-5.34	0.000	-.5464827 -.2530726
foreigndum	-.0107423	.0612925	-0.18	0.861	-.1308734 .1093887
exp_yn	.2613631	.0621061	4.21	0.000	.1396374 .3830887
logsales	-.0700747	.0080691	-8.68	0.000	-.0858899 -.0542595
lngdpp99	-.2267762	.0996612	-2.28	0.023	-.4221085 -.0314439
alldem00	-.08319	.2036385	-0.41	0.683	-.4823141 .3159341
fuel00	-.0023959	.0031704	-0.76	0.450	-.0086098 .003818
imp2000	-.0085231	.003169	-2.69	0.007	-.0147342 -.002312
prot00	.1432652	.5709648	0.25	0.802	-.9758052 1.262336
britcol	.4438362	.2279883	1.95	0.052	-.0030125 .890685
_Iindustry~2	-.0867147	.0618634	-1.40	0.161	-.2079647 .0345354
_Iindustry~3	.381959	.146672	2.60	0.009	.0944871 .6694309
_Iindustry~4	-.3583265	.0965365	-3.71	0.000	-.5475346 -.1691184
_Iindustry~5	.3296594	.087142	3.78	0.000	.1588643 .5004545
/cut1	-1.567935	.9724778			-3.473956 .3380866
/cut2	-1.344872	.9765916			-3.258956 .5692125
/cut3	-1.074085	.9721381			-2.97944 .831271
/cut4	-.817507	.9719092			-2.722414 1.0874
/cut5	-.4772367	.9567707			-2.352473 1.397999

Column 6

```
xi: oprobit contractbri tiers subrevgdpl govrev subempsh total gvt_yn foreigndum
exp_yn logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust
```

Ordered probit regression	Number of obs	=	3406
	Wald chi2(19)	=	1602.20
	Prob > chi2	=	0.0000
Log pseudolikelihood = -2868.4473	Pseudo R2	=	0.1110

(Std. Err. adjusted for 34 clusters in country)

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
<i>contractbri</i>						
<i>tiers</i> /	.0891504	.0515767	1.73	0.084	-.011938	.1902388
<i>subrevgdp1</i> /	-.0422765	.0153238	-2.76	0.006	-.0723106	-.0122423
<i>govrevgdp</i> /	-.0034322	.0089255	-0.38	0.701	-.0209258	.0140614
<i>subempsh</i> /	-.0017079	.0028397	-0.60	0.548	-.0072736	.0038577
<i>totalgovemp</i>	-.0701939	.0237059	-2.96	0.003	-.1166566	-.0237313
<i>gvt_yn</i>	-.416527	.067773	-6.15	0.000	-.5493597	-.2836943
<i>foreigndum</i>	-.0435866	.0713843	-0.61	0.541	-.1834973	.0963241
<i>exp_yn</i>	.2830768	.0844884	3.35	0.001	.1174826	.448671
<i>logsales</i>	-.0718848	.012387	-5.80	0.000	-.0961629	-.0476067
<i>lngdpp99</i>	-.0697256	.0901484	-0.77	0.439	-.2464132	.106962
<i>alldem00</i>	-.0528191	.1792255	-0.29	0.768	-.4040945	.2984564
<i>fuel00</i>	-.0080664	.0039228	-2.06	0.040	-.0157549	-.000378
<i>imp2000</i>	-.0066297	.0040475	-1.64	0.101	-.0145627	.0013032
<i>prot00</i>	.4973168	.5461644	0.91	0.363	-.5731458	1.567779
<i>britcol</i>	.5112918	.2056871	2.49	0.013	.1081524	.9144312
<i>_Iindustry~2</i>	-.1066469	.0815163	-1.31	0.191	-.2664159	.0531222
<i>_Iindustry~3</i>	.1473681	.2226455	0.66	0.508	-.2890091	.5837452
<i>_Iindustry~4</i>	-.3127086	.1014606	-3.08	0.002	-.5115677	-.1138495
<i>_Iindustry~5</i>	.3088326	.1054075	2.93	0.003	.1022378	.5154275
<i>/cut1</i>	-1.022413	.6430921			-2.28285	.2380245
<i>/cut2</i>	-.768416	.6469402			-2.036395	.4995635
<i>/cut3</i>	-.4858815	.642871			-1.745885	.7741225
<i>/cut4</i>	-.2026834	.6523369			-1.48124	1.075873
<i>/cut5</i>	.1470829	.6496331			-1.126175	1.42034

Column 7

```
xi: oprobit telbri tiers fedelupd fedsizedbot sizebot gvt_yn foreigndum exp_yn
logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       5889
                                                       Wald chi2(18)   =       665.99
                                                       Prob > chi2     =       0.0000
Log pseudolikelihood = -5090.5207                    Pseudo R2       =       0.1139
```

(Std. Err. adjusted for 61 clusters in country)

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
<i>telbri</i>						
<i>tiers</i> /	.1281599	.0703042	1.82	0.068	-.0096337	.2659535
<i>fedelupd</i> /	-.3030335	.1795547	-1.69	0.091	-.6549543	.0488873
<i>fedsizedbot</i> /	-.1284718	.1405033	-0.91	0.361	-.4038531	.1469095
<i>sizebot</i> /	-.0033124	.003034	-1.09	0.275	-.009259	.0026341
<i>gvt_yn</i>	-.5422206	.0523035	-10.37	0.000	-.6447336	-.4397075
<i>foreigndum</i>	.0344127	.0632018	0.54	0.586	-.0894606	.1582859
<i>exp_yn</i>	.0018108	.0573895	0.03	0.975	-.1106705	.1142921
<i>logsales</i>	-.0569329	.0099434	-5.73	0.000	-.0764217	-.0374441
<i>lngdpp99</i>	-.4155234	.0577742	-7.19	0.000	-.5287588	-.302288
<i>alldem00</i>	.222741	.1576386	1.41	0.158	-.086225	.5317071
<i>fuel00</i>	.0021983	.0027275	0.81	0.420	-.0031475	.0075441
<i>imp2000</i>	-.0065837	.0030483	-2.16	0.031	-.0125582	-.0006092
<i>prot00</i>	-.5641102	.4936715	-1.14	0.253	-1.531688	.4034681
<i>britcol</i>	.673844	.184921	3.64	0.000	.3114056	1.036282
<i>_Iindustry~2</i>	.0059506	.0615872	0.10	0.923	-.1147581	.1266592
<i>_Iindustry~3</i>	.1423375	.1150816	1.24	0.216	-.0832184	.3678933

_Iindustry~4		-.1358626	.1224236	-1.11	0.267	-.3758084	.1040832
_Iindustry~5		.0307408	.0926353	0.33	0.740	-.1508211	.2123028

/cut1		-3.150152	.6654042			-4.45432	-1.845983
/cut2		-2.822043	.6681561			-4.131605	-1.512481
/cut3		-2.47051	.6666605			-3.777141	-1.163879
/cut4		-2.215192	.6676756			-3.523812	-.9065716
/cut5		-1.802777	.665935			-3.107986	-.497569

Column 8

```
xi: oprobit telbri tiers subrevgdp1 govrev subempsh total gvt_yn foreigndum exp_yn
logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       3751
                                                         Wald chi2(19)   =       1268.28
                                                         Prob > chi2     =         0.0000
Log pseudolikelihood = -3359.8422                       Pseudo R2       =         0.1305
```

(Std. Err. adjusted for 34 clusters in country)

telbri	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]		
tiers	.0594601	.0590134	1.01	0.314	-.0562041	.1751243	
subrevgdp1	-.0330776	.0122758	-2.69	0.007	-.0571377	-.0090175	
govrevgdp	-.0071357	.0082191	-0.87	0.385	-.0232449	.0089735	
subempsh	.0012163	.0021067	0.58	0.564	-.0029129	.0053454	
totalgovemp	-.0791319	.0185553	-4.26	0.000	-.1154997	-.0427642	
gvt_yn	-.5443906	.0593478	-9.17	0.000	-.6607102	-.4280711	
foreigndum	-.0020394	.0782332	-0.03	0.979	-.1553736	.1512949	
exp_yn	-.0119479	.0739321	-0.16	0.872	-.1568521	.1329563	
logsales	-.0695059	.0089214	-7.79	0.000	-.0869916	-.0520202	
lngdpp99	-.3062228	.0967453	-3.17	0.002	-.49584	-.1166056	
alldem00	.3367313	.232224	1.45	0.147	-.1184194	.791882	
fuel00	-.0018388	.002735	-0.67	0.501	-.0071992	.0035217	
imp2000	-.0044062	.0034047	-1.29	0.196	-.0110792	.0022668	
prot00	.6834208	.6445478	1.06	0.289	-.5798696	1.946711	
britcol	.5975188	.301005	1.99	0.047	.0075598	1.187478	
_Iindustry~2	-.0218207	.073075	-0.30	0.765	-.165045	.1214036	
_Iindustry~3	.0820771	.1462974	0.56	0.575	-.2046607	.3688148	
_Iindustry~4	-.1067966	.1235479	-0.86	0.387	-.348946	.1353528	
_Iindustry~5	.0596624	.1121372	0.53	0.595	-.1601225	.2794473	

/cut1	-3.038297	.6456769			-4.3038	-1.772794	
/cut2	-2.674123	.6464143			-3.941072	-1.407175	
/cut3	-2.258911	.6572337			-3.547065	-.9707564	
/cut4	-1.97376	.6582187			-3.263845	-.6836752	
/cut5	-1.513694	.6585056			-2.804341	-.2230462	

Column 9

```
xi: oprobit cusbri tiers fedelupd fedsizedbot sizedbot gvt_yn foreigndum exp_yn
logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       5391
                                                         Wald chi2(18)   =       299.70
```


imp2000		.0000504	.0035159	0.01	0.989	-.0068407	.0069414
prot00		.5671324	.7555041	0.75	0.453	-.9136284	2.047893
britcol		.4090394	.3248107	1.26	0.208	-.2275779	1.045657
_Iindustry~2		.0405991	.067792	0.60	0.549	-.0922708	.1734689
_Iindustry~3		-.0918086	.1765377	-0.52	0.603	-.4378162	.2541991
_Iindustry~4		-.3294869	.0963113	-3.42	0.001	-.5182535	-.1407202
_Iindustry~5		.0507895	.1084235	0.47	0.639	-.1617165	.2632956

/cut1		-1.590062	.7014928			-2.964963	-.2151616
/cut2		-1.248996	.7122918			-2.645062	.1470704
/cut3		-.8096814	.7280306			-2.236595	.6172323
/cut4		-.4037846	.7230625			-1.820961	1.013392
/cut5		.0414705	.7190399			-1.367822	1.450763

Column 11

```
xi: oprobit courtbri tiers fedelupd fedsizedbot sizedbot gvt_yn foreigndum exp_yn
logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       4874
                                                         Wald chi2(18)   =       219.34
                                                         Prob > chi2     =       0.0000
Log pseudolikelihood = -3492.8637                       Pseudo R2      =       0.0921
```

(Std. Err. adjusted for 49 clusters in country)

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

tiers		.025263	.1130113	0.22	0.823	-.196235 .246761	
fedelupd		-.1045843	.1858123	-0.56	0.574	-.4687697 .2596012	
fedsizedbot		-.0316888	.1328316	-0.24	0.811	-.292034 .2286564	
sizedbot		-.1504503	.0719622	-2.09	0.037	-.2914935 -.009407	
gvt_yn		-.334273	.073255	-4.56	0.000	-.4778501	-.1906959
foreigndum		.0933229	.0720376	1.30	0.195	-.0478682	.234514
exp_yn		.0893815	.055371	1.61	0.106	-.0191436	.1979066
logsales		-.0636247	.0098936	-6.43	0.000	-.0830158	-.0442336
lngdpp99		-.2312835	.0902474	-2.56	0.010	-.4081652	-.0544018
alldem00		-.2651523	.2988833	-0.89	0.375	-.8509527	.3206481
fuel00		.0025672	.0027407	0.94	0.349	-.0028045	.0079389
imp2000		-.0080483	.0038148	-2.11	0.035	-.0155252	-.0005713
prot00		.331029	.7993276	0.41	0.679	-1.235624	1.897682
britcol		-.3441227	.2695533	-1.28	0.202	-.8724374	.184192
_Iindustry~2		-.0028887	.0587088	-0.05	0.961	-.117956	.1121785
_Iindustry~3		.1759369	.1768636	0.99	0.320	-.1707094	.5225833
_Iindustry~4		-.151505	.0992158	-1.53	0.127	-.3459644	.0429545
_Iindustry~5		.0400981	.0980429	0.41	0.683	-.1520624	.2322586

/cut1		-1.914772	1.218105			-4.302213	.4726694
/cut2		-1.593193	1.220428			-3.985188	.798802
/cut3		-1.232389	1.218693			-3.620984	1.156206
/cut4		-.9270493	1.215981			-3.310328	1.456229
/cut5		-.5768767	1.181996			-2.893547	1.739794

Column 12

```
xi: oprobit courtbri tiers subrevgdp1 govrev subempsh total gvt_yn foreigndum exp_yn
logsales lngdpp99 alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust
```

Ordered probit regression Number of obs = 3025
Wald chi2(19) = 607.44
Prob > chi2 = 0.0000
Log pseudolikelihood = -2396.1749 Pseudo R2 = 0.0954

(Std. Err. adjusted for 27 clusters in country)

courtbri	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers	-.0500732	.1558211	-0.32	0.748	-.355477	.2553305
subrevgdpl	-.0335808	.0210482	-1.60	0.111	-.0748345	.0076729
govrevgdp	-.0124778	.0127717	-0.98	0.329	-.0375098	.0125543
subempsh	-.0038489	.0032371	-1.19	0.234	-.0101936	.0024957
totalgovemp	-.1111545	.0280854	-3.96	0.000	-.1662008	-.0561082
gvt_yn	-.3836531	.0885567	-4.33	0.000	-.5572211	-.2100851
foreigndum	-.0418218	.1043922	-0.40	0.689	-.2464267	.1627832
exp_yn	.1682879	.0645327	2.61	0.009	.0418062	.2947697
logsales	-.0796186	.0138213	-5.76	0.000	-.1067079	-.0525294
lngdpp99	-.172609	.1042024	-1.66	0.098	-.3768418	.0316239
alldem00	.419364	.4699201	0.89	0.372	-.5016626	1.340391
fuel100	-.0042761	.0036455	-1.17	0.241	-.0114211	.002869
imp2000	-.0078822	.0033897	-2.33	0.020	-.014526	-.0012385
prot00	1.744091	1.184271	1.47	0.141	-.5770378	4.06522
britcol	.1072525	.480617	0.22	0.823	-.8347395	1.049244
_Iindustry~2	-.0419406	.0582232	-0.72	0.471	-.156056	.0721747
_Iindustry~3	-.0940141	.2624691	-0.36	0.720	-.6084441	.4204159
_Iindustry~4	-.1933129	.0980718	-1.97	0.049	-.3855301	-.0010956
_Iindustry~5	.0307082	.1104551	0.28	0.781	-.1857798	.2471963
/cut1	-2.968847	1.018347			-4.964771	-.9729224
/cut2	-2.615349	1.017295			-4.60921	-.6214876
/cut3	-2.194777	1.022902			-4.199627	-.1899262
/cut4	-1.830399	1.02098			-3.831482	.1706844
/cut5	-1.411082	.9943586			-3.359989	.5378247

Table A1

Column 1

xi: oprobit corruptfre gvt_yn foreigndum exp_yn logsales lngdpp99 alldem00 fuel100
imp2000 prot00 britcol i.industrydum if tiers>=4, cluster(country) robust

Ordered probit regression Number of obs = 4376
Wald chi2(14) = 174.53
Prob > chi2 = 0.0000
Log pseudolikelihood = -7257.884 Pseudo R2 = 0.0389

(Std. Err. adjusted for 42 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
gvt_yn	-.579028	.0919187	-6.30	0.000	-.7591853	-.3988707
foreigndum	-.062951	.0576164	-1.09	0.275	-.175877	.049975
exp_yn	.0961805	.0526649	1.83	0.068	-.0070408	.1994019
logsales	.0088476	.011954	0.74	0.459	-.0145818	.0322769
lngdpp99	-.3912104	.0846799	-4.62	0.000	-.5571799	-.2252409
alldem00	.0367321	.2099741	0.17	0.861	-.3748096	.4482738
fuel100	.0006332	.0017281	0.37	0.714	-.0027538	.0040202

imp2000		.0020369	.0052222	0.39	0.697	-.0081985	.0122723
prot00		-.5376579	.7805102	-0.69	0.491	-2.06743	.992114
britcol		.0824782	.1945454	0.42	0.672	-.2988238	.4637802
_Iindustry~2		.0046174	.0498939	0.09	0.926	-.0931729	.1024078
_Iindustry~3		-.0323809	.1718667	-0.19	0.851	-.3692335	.3044718
_Iindustry~4		-.1833632	.0849615	-2.16	0.031	-.3498847	-.0168417
_Iindustry~5		.2006661	.098811	2.03	0.042	.0070001	.3943322

/cut1		-3.774066	.8577523			-5.45523	-2.092902
/cut2		-3.403551	.8629223			-5.094848	-1.712255
/cut3		-2.851856	.8508994			-4.519588	-1.184124
/cut4		-2.350225	.8625931			-4.040876	-.6595734
/cut5		-1.754088	.8775181			-3.473992	-.0341844

Column 2

```
xi: oprobit corruptfre gvt_yn foreigndum exp_yn logsales lngdpp99 alldem00 fuel00
imp2000 prot00 britcol i.industrydum if tiers<4, cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       2300
                                                         Wald chi2(14)   =       371.56
                                                         Prob > chi2     =       0.0000
Log pseudolikelihood = -3552.5083                       Pseudo R2       =       0.0480
```

(Std. Err. adjusted for 25 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]
gvt_yn	-.5230774	.0959121	-5.45	0.000	-.7110618 - .335093
foreigndum	-.1020987	.0799775	-1.28	0.202	-.2588518 .0546544
exp_yn	-.0853819	.0549558	-1.55	0.120	-.1930934 .0223295
logsales	-.0325333	.0096844	-3.36	0.001	-.0515143 -.0135523
lngdpp99	-.2437609	.072942	-3.34	0.001	-.3867246 -.1007972
alldem00	.3643247	.2121343	1.72	0.086	-.0514509 .7801002
fuel00	.0012435	.0026514	0.47	0.639	-.0039532 .0064401
imp2000	-.0031072	.0027148	-1.14	0.252	-.0084281 .0022137
prot00	-1.426605	.5108111	-2.79	0.005	-2.427776 -.4254335
britcol	.1498531	.1825068	0.82	0.412	-.2078537 .5075599
_Iindustry~2	.0145519	.0493221	0.30	0.768	-.0821177 .1112214
_Iindustry~3	.1704131	.1679158	1.01	0.310	-.1586959 .4995221
_Iindustry~4	-.2813554	.1958418	-1.44	0.151	-.6651983 .1024874
_Iindustry~5	.3689247	.1072813	3.44	0.001	.1586572 .5791922

/cut1	-3.025013	.6283125			-4.256483 -1.793543
/cut2	-2.57813	.6146136			-3.782751 -1.373509
/cut3	-2.03736	.6160371			-3.24477 - .8299493
/cut4	-1.579403	.599877			-2.755141 - .4036659
/cut5	-1.039062	.6120472			-2.238652 .1605289

Table A2

Column 1

```
xi: oprobit corruptfre tiers gvt_yn foreigndum exp_yn logsales lngdpp99 popunit
alldem00 fuel00 imp2000 prot00 britcol i.industrydum, cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       6527
                                                         Wald chi2(16)   =       220.43
                                                         Prob > chi2     =       0.0000
```

Log pseudolikelihood = -10544.433

Pseudo R2 = 0.0457

(Std. Err. adjusted for 63 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers	.260822	.1008308	2.59	0.010	.0631972	.4584468
gvt_yn	-.5356069	.0683207	-7.84	0.000	-.6695131	-.4017008
foreigndum	-.0680211	.0498672	-1.36	0.173	-.165759	.0297168
exp_yn	.0618975	.0386548	1.60	0.109	-.0138646	.1376596
logsales	-.0081653	.0069515	-1.17	0.240	-.0217899	.0054594
lngdpp99	-.2948863	.0680801	-4.33	0.000	-.4283208	-.1614518
popunit	-.3772381	.2814233	-1.34	0.180	-.9288177	.1743415
alldem00	-.0111178	.1615301	-0.07	0.945	-.3277109	.3054753
fuel00	-.0002647	.0026823	-0.10	0.921	-.0055219	.0049925
imp2000	-.0000232	.0029159	-0.01	0.994	-.0057384	.0056919
prot00	-.8650663	.4108006	-2.11	0.035	-1.670221	-.059912
britcol	-.0276232	.1357699	-0.20	0.839	-.2937272	.2384808
_Iindustry~2	.0274827	.0368406	0.75	0.456	-.0447235	.099689
_Iindustry~3	.2438528	.1037188	2.35	0.019	.0405677	.447138
_Iindustry~4	-.2728821	.0826609	-3.30	0.001	-.4348945	-.1108698
_Iindustry~5	.2300848	.0740986	3.11	0.002	.0848542	.3753154
/cut1	-2.248273	.9192662			-4.050002	-.4465442
/cut2	-1.847844	.918979			-3.649009	-.0466779
/cut3	-1.295874	.9103924			-3.08021	.4884624
/cut4	-.8113653	.9328592			-2.639736	1.017005
/cut5	-.2354204	.9589216			-2.114872	1.644031

Column 2

xi: oprobit corruptfre tiers fedelupd fedsizebot sizebot gvt_yn foreigndum exp_yn
 logsales lngdpp99 popunit alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
 cluster(country) robust

Ordered probit regression

Number of obs = 6527

Wald chi2(19) = 288.64

Prob > chi2 = 0.0000

Log pseudolikelihood = -10542.074

Pseudo R2 = 0.0459

(Std. Err. adjusted for 63 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers	.2544501	.1017968	2.50	0.012	.0549319	.4539682
fedelupd	.0104052	.1650898	0.06	0.950	-.3131648	.3339753
fedsizebot	-.0553906	.1327707	-0.42	0.677	-.3156163	.2048351
sizebot	-.0028309	.0020241	-1.40	0.162	-.0067979	.0011362
gvt_yn	-.5365807	.067736	-7.92	0.000	-.6693408	-.4038206
foreigndum	-.0651381	.0497615	-1.31	0.191	-.1626687	.0323926
exp_yn	.0581665	.0377957	1.54	0.124	-.0159118	.1322448
logsales	-.007126	.0075662	-0.94	0.346	-.0219555	.0077034
lngdpp99	-.2840125	.0715614	-3.97	0.000	-.4242704	-.1437547
popunit	-.2929191	.3170145	-0.92	0.355	-.9142561	.3284179
alldem00	-.0279717	.1682547	-0.17	0.868	-.3577448	.3018014
fuel00	.0001956	.0030277	0.06	0.949	-.0057387	.0061298
imp2000	.0000104	.0029708	0.00	0.997	-.0058123	.0058331
prot00	-.8957958	.4259972	-2.10	0.035	-1.730735	-.0608567

britcol		.0017294	.133897	0.01	0.990	-.2607038	.2641627
_Iindustry~2		.0277982	.0362262	0.77	0.443	-.0432038	.0988002
_Iindustry~3		.2442119	.1083636	2.25	0.024	.031823	.4566007
_Iindustry~4		-.2722643	.0828318	-3.29	0.001	-.4346116	-.109917
_Iindustry~5		.232959	.0736487	3.16	0.002	.0886102	.3773078

/cut1		-2.171807	.9511014			-4.035932	-.3076829
/cut2		-1.771248	.9511339			-3.635436	.0929402
/cut3		-1.219059	.9415635			-3.06449	.6263712
/cut4		-.734209	.9642295			-2.624064	1.155646
/cut5		-.158011	.9922874			-2.102858	1.786837

Column 3

```
xi: oprobit corruptfre tiers autres autressizebot sizebot gvt_yn foreigndum exp_yn
logsales lngdpp99 popunit alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       5820
                                                         Wald chi2(19)   =       220.32
                                                         Prob > chi2     =       0.0000
Log pseudolikelihood = -9382.221                       Pseudo R2       =       0.0516
```

(Std. Err. adjusted for 54 clusters in country)

corruptfre		Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]
tiers	/	.2175653	.1059009	2.05	0.040	.0100034 .4251273
autres	/	.0343227	.166219	0.21	0.836	-.2914605 .3601058
autressize-t	/	.0530242	.1194704	0.44	0.657	-.1811336 .287182
sizebot	/	-.0606404	.0404942	-1.50	0.134	-.1400075 .0187268
gvt_yn		-.557892	.073487	-7.59	0.000	-.701924 - .4138601
foreigndum		-.0726097	.0542862	-1.34	0.181	-.1790086 .0337893
exp_yn		.0684889	.0422342	1.62	0.105	-.0142887 .1512665
logsales		-.0036817	.0080883	-0.46	0.649	-.0195345 .0121711
lngdpp99		-.3472098	.0768322	-4.52	0.000	-.4977981 -.1966215
popunit		.1658813	.4864186	0.34	0.733	-.7874816 1.119244
alldem00		-.0669236	.1728989	-0.39	0.699	-.4057993 .2719521
fuel00		-.0016101	.003041	-0.53	0.596	-.0075702 .0043501
imp2000		.0000736	.0031713	0.02	0.981	-.006142 .0062892
prot00		-.638771	.4781988	-1.34	0.182	-1.576023 .2984814
britcol		-.0794064	.1418862	-0.56	0.576	-.3574981 .1986854
_Iindustry~2		.0063698	.0404556	0.16	0.875	-.0729216 .0856613
_Iindustry~3		.2121489	.1143196	1.86	0.063	-.0119133 .4362112
_Iindustry~4		-.272651	.0945308	-2.88	0.004	-.4579279 -.0873742
_Iindustry~5		.2699011	.078727	3.43	0.001	.115599 .4242033

/cut1		-2.891797	.9861853			-4.824684 -.9589091
/cut2		-2.486344	.9860713			-4.419008 -.5536797
/cut3		-1.91681	.9791562			-3.835921 .0023008
/cut4		-1.416961	1.000001			-3.376927 .543004
/cut5		-.830281	1.02282			-2.834971 1.174409

Column 4

```
xi: oprobit corruptfre tiers roadlocal roadlocalsizebot sizebot gvt_yn foreigndum
exp_yn logsales lngdpp99 popunit alldem00 fuel00 imp2000 prot00 britcol
i.industrydum, cluster(country) robust
```

```

Ordered probit regression                               Number of obs =      3499
                                                       Wald chi2(19)  =     681.93
                                                       Prob > chi2    =      0.0000
Log pseudolikelihood = -5637.5039                    Pseudo R2     =      0.0655

```

(Std. Err. adjusted for 30 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers	.2207833	.121659	1.81	0.070	-.0176639	.4592305
roadlocal	-.1275725	.1358361	-0.94	0.348	-.3938064	.1386614
roadlocals~t	-.316933	.1453682	-2.18	0.029	-.6018494	-.0320166
sizebot	-.2527146	.1755954	-1.44	0.150	-.5968753	.091446
gvt_yn	-.5556493	.0835155	-6.65	0.000	-.7193367	-.3919619
foreigndum	-.1495898	.0424119	-3.53	0.000	-.2327156	-.066464
exp_yn	.0190392	.0366607	0.52	0.604	-.0528144	.0908928
logsales	-.0041927	.0070337	-0.60	0.551	-.0179785	.0095931
lngdpp99	-.3860557	.1221046	-3.16	0.002	-.6253763	-.1467352
popunit	3.140441	4.615143	0.68	0.496	-5.905074	12.18596
alldem00	.0363243	.1818452	0.20	0.842	-.3200858	.3927344
fuel00	.0008228	.0030269	0.27	0.786	-.0051097	.0067554
imp2000	.0027629	.0041535	0.67	0.506	-.0053778	.0109036
prot00	-.2881828	.4258581	-0.68	0.499	-1.122849	.5464837
britcol	-.2460674	.2080934	-1.18	0.237	-.6539231	.1617882
_Iindustry~2	-.0301385	.0433291	-0.70	0.487	-.1150619	.0547849
_Iindustry~3	.1116955	.1305837	0.86	0.392	-.1442439	.3676348
_Iindustry~4	-.1921971	.0868503	-2.21	0.027	-.3624206	-.0219736
_Iindustry~5	.2806214	.1067769	2.63	0.009	.0713425	.4899002
/cut1	-3.450952	1.276876			-5.953583	-.9483208
/cut2	-3.02032	1.28032			-5.5297	-.51094
/cut3	-2.449562	1.271994			-4.942625	.0435011
/cut4	-1.887268	1.295406			-4.426216	.6516813
/cut5	-1.227425	1.312576			-3.800027	1.345176

Column 5

```

xi: oprobit corruptfre tiers policelocal policesizebot sizebot gvt_yn foreigndum
exp_yn logsales lngdpp99 popunit alldem00 fuel00 imp2000 prot00 britcol
i.industrydum, cluster(country) robust

```

```

Ordered probit regression                               Number of obs =      3499
                                                       Wald chi2(19)  =     425.13
                                                       Prob > chi2    =      0.0000
Log pseudolikelihood = -5650.2823                    Pseudo R2     =      0.0634

```

(Std. Err. adjusted for 30 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers	.183794	.1402805	1.31	0.190	-.0911507	.4587386
policelocal	-.1440649	.2264144	-0.64	0.525	-.5878291	.2996992
policesize~t	-.2558829	.3004851	-0.85	0.394	-.8448228	.3330571
sizebot	-.3825296	.1809976	-2.11	0.035	-.7372784	-.0277808
gvt_yn	-.5638969	.0835403	-6.75	0.000	-.7276329	-.4001608
foreigndum	-.1524939	.042036	-3.63	0.000	-.234883	-.0701048
exp_yn	.0238964	.0390055	0.61	0.540	-.0525529	.1003457
logsales	-.0025704	.0083206	-0.31	0.757	-.0188785	.0137377
lngdpp99	-.345424	.1561645	-2.21	0.027	-.6515008	-.0393472
popunit	4.890362	3.693128	1.32	0.185	-2.348037	12.12876

alldem00		-.0325939	.2031415	-0.16	0.873	-.4307439	.365556
fuel00		.0015755	.0035363	0.45	0.656	-.0053554	.0085065
imp2000		.0005795	.0041404	0.14	0.889	-.0075354	.0086945
prot00		-.191881	.4276772	-0.45	0.654	-1.030113	.6463509
britcol		-.2140099	.191428	-1.12	0.264	-.5892019	.1611821
_Iindustry~2		-.0227358	.0412647	-0.55	0.582	-.1036132	.0581415
_Iindustry~3		.0817157	.1202537	0.68	0.497	-.1539772	.3174087
_Iindustry~4		-.2012235	.0856762	-2.35	0.019	-.3691459	-.0333012
_Iindustry~5		.2932532	.1055435	2.78	0.005	.0863919	.5001146

/cut1		-3.321332	1.477332			-6.216849	-.4258149
/cut2		-2.893358	1.48151			-5.797063	.0103476
/cut3		-2.326802	1.471463			-5.210817	.5572133
/cut4		-1.766783	1.497436			-4.701703	1.168137
/cut5		-1.107508	1.515505			-4.077843	1.862826

Column 6

```
xi: oprobit corruptfre tiers subrevgdp1 govrev gvt_yn foreigndum exp_yn logsales
lmgdpp99 popunit alldem00 fuel00 imp2000 prot00 britcol i.industrydum,
cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       5215
                                                       Wald chi2(18)   =       324.16
                                                       Prob > chi2     =       0.0000
Log pseudolikelihood = -8278.3061                    Pseudo R2       =       0.0533
```

(Std. Err. adjusted for 46 clusters in country)

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

tiers	/	.3077842	.0971232	3.17	0.002	.1174263 .4981421
subrevgdp1	/	-.0239536	.0114489	-2.09	0.036	-.0463931 -.0015141
govrevgdp	/	-.0184208	.0086931	-2.12	0.034	-.0354589 -.0013827
gvt_yn		-.5028799	.0634946	-7.92	0.000	-.627327 -.3784328
foreigndum		-.1284099	.0405641	-3.17	0.002	-.2079141 -.0489058
exp_yn		.0582842	.0293045	1.99	0.047	.0008485 .1157198
logsales		-.0230121	.0077408	-2.97	0.003	-.0381839 -.0078404
lmgdpp99		-.0875259	.0932723	-0.94	0.348	-.2703363 .0952845
popunit		1.616624	2.333927	0.69	0.489	-2.957788 6.191036
alldem00		.0368057	.1821894	0.20	0.840	-.320279 .3938904
fuel00		-.0014524	.0034877	-0.42	0.677	-.0082881 .0053834
imp2000		-.0000465	.0030589	-0.02	0.988	-.0060418 .0059488
prot00		-.0307402	.4258715	-0.07	0.942	-.865433 .8039526
britcol		-.2121598	.1774778	-1.20	0.232	-.5600099 .1356903
_Iindustry~2		-.0050096	.0331554	-0.15	0.880	-.069993 .0599738
_Iindustry~3		.2411927	.1377675	1.75	0.080	-.0288266 .5112121
_Iindustry~4		-.1795188	.0718364	-2.50	0.012	-.3203156 -.0387219
_Iindustry~5		.2333001	.0791367	2.95	0.003	.078195 .3884052

/cut1		-1.11522	.8948238			-2.869043 .638602
/cut2		-.7215596	.8957128			-2.477125 1.034005
/cut3		-.1595776	.888239			-1.900494 1.581339
/cut4		.3363474	.9152336			-1.457478 2.130172
/cut5		.9650174	.9394125			-.8761973 2.806232

Table A3

Column 1

```
xi: oprobit corruptfre tiers      fiscaldecen_tax gvt_yn foreigndum  exp_yn  logsales
lmgdpp99 alldem00 fuel100 imp2000 prot00 britcol i.industrydum, cluster(country)
robust
```

```
Ordered probit regression                                Number of obs   =      3897
                                                        Wald chi2(16)   =      190.43
                                                        Prob > chi2     =      0.0000
Log pseudolikelihood = -6151.3158                      Pseudo R2       =      0.0515
```

(Std. Err. adjusted for 34 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
<i>tiers</i>	.2847731	.1476791	1.93	0.054	-.0046726	.5742189
<i>fiscaldece-x</i>	-.013327	.0055989	-2.38	0.017	-.0243007	-.0023533
gvt_yn	-.6225351	.0933049	-6.67	0.000	-.8054093	-.4396609
foreigndum	-.1131633	.0480809	-2.35	0.019	-.2074	-.0189265
exp_yn	.0308245	.0352859	0.87	0.382	-.0383346	.0999836
logsales	-.0151827	.0076542	-1.98	0.047	-.0301847	-.0001808
lmgdpp99	-.3433555	.1326204	-2.59	0.010	-.6032868	-.0834242
alldem00	.2872129	.2768832	1.04	0.300	-.2554683	.829894
fuel100	-.0001847	.0018106	-0.10	0.919	-.0037334	.0033639
imp2000	.0010654	.0036408	0.29	0.770	-.0060705	.0082013
prot00	-.8038655	.5644913	-1.42	0.154	-1.910248	.302517
britcol	-.1583564	.1757335	-0.90	0.368	-.5027878	.1860749
_Iindustry~2	-.0028211	.0381326	-0.07	0.941	-.0775596	.0719174
_Iindustry~3	-.019369	.1371071	-0.14	0.888	-.288094	.249356
_Iindustry~4	-.2408584	.0984518	-2.45	0.014	-.4338204	-.0478965
_Iindustry~5	.2945898	.0953009	3.09	0.002	.1078034	.4813761
/cut1	-2.880225	1.36183			-5.549362	-.2110873
/cut2	-2.462518	1.364834			-5.137544	.2125078
/cut3	-1.923077	1.358521			-4.585729	.7395755
/cut4	-1.390823	1.384184			-4.103775	1.322129
/cut5	-.729441	1.42013			-3.512844	2.053962

Column 2

```
xi: oprobit corruptfre tiers      fiscaldecen_exp gvt_yn foreigndum  exp_yn  logsales
lmgdpp99 alldem00 fuel100 imp2000 prot00 britcol i.industrydum, cluster(country)
robust
```

```
Ordered probit regression                                Number of obs   =      4848
                                                        Wald chi2(16)   =      198.31
                                                        Prob > chi2     =      0.0000
Log pseudolikelihood = -7685.5912                      Pseudo R2       =      0.0523
```

(Std. Err. adjusted for 44 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
<i>tiers</i>	.2557669	.1124499	2.27	0.023	.0353691	.4761646
<i>fiscaldece-p</i>	-.0055521	.0061283	-0.91	0.365	-.0175634	.0064592

gvt_yn	-.5386244	.0821831	-6.55	0.000	-.6997004	-.3775484
foreigndum	-.1193839	.0411222	-2.90	0.004	-.1999821	-.0387858
exp_yn	.0299894	.0331515	0.90	0.366	-.0349864	.0949652
logsales	-.0104537	.0078175	-1.34	0.181	-.0257757	.0048683
lngdpp99	-.3573421	.0881773	-4.05	0.000	-.5301665	-.1845178
alldem00	.1606511	.1942744	0.83	0.408	-.2201198	.541422
fuel00	.0000948	.0025868	0.04	0.971	-.0049752	.0051648
imp2000	.0005279	.0034092	0.15	0.877	-.0061541	.0072098
prot00	-.8844431	.5451397	-1.62	0.105	-1.952897	.1840112
britcol	-.1611917	.1455013	-1.11	0.268	-.446369	.1239856
_Iindustry~2	.0017086	.040098	0.04	0.966	-.0768821	.0802992
_Iindustry~3	.1459239	.1192747	1.22	0.221	-.0878503	.379698
_Iindustry~4	-.3142015	.1034089	-3.04	0.002	-.5168792	-.1115237
_Iindustry~5	.2576289	.0922543	2.79	0.005	.0768137	.4384441

/cut1	-3.003247	1.041661			-5.044865	-.9616289
/cut2	-2.597626	1.042479			-4.640847	-.5544043
/cut3	-2.045876	1.037117			-4.078588	-.0131642
/cut4	-1.543398	1.06191			-3.624704	.5379077
/cut5	-.9229347	1.092867			-3.064915	1.219046

Table A4

Column 1

xi: reg ti2000 tiers gdppc95 alldem00 fuel00 imp2000 prot00 britcol if y==1, robust

Linear regression

Number of obs = 55
F(7, 47) = 34.02
Prob > F = 0.0000
R-squared = 0.7203
Root MSE = 1.0733

ti2000	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
tiers	-.3006697	.1326027	-2.27	0.028	-.567432	-.0339074
gdppc95	.2040358	.0412557	4.95	0.000	.1210402	.2870315
alldem00	-.2489567	.7228482	-0.34	0.732	-1.70314	1.205226
fuel00	-.0217467	.0045649	-4.76	0.000	-.03093	-.0125633
imp2000	.0088689	.0066801	1.33	0.191	-.0045696	.0223075
prot00	1.35502	.9590399	1.41	0.164	-.5743196	3.284359
britcol	.1143815	.3701949	0.31	0.759	-.6303546	.8591175
_cons	4.199762	.7305843	5.75	0.000	2.730016	5.669508

Column 2

xi: reg WBcorrupt00 tiers gdppc95 alldem00 fuel00 imp2000 prot00 britcol if y==1, robust

Linear regression

Number of obs = 70
F(7, 62) = 28.52
Prob > F = 0.0000
R-squared = 0.7060
Root MSE = .52098

WBcorrupt00	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
tiers /	-.1930051	.0611279	-3.16	0.002	-.3151979	-.0708122
gdppc95	.1036237	.0220388	4.70	0.000	.0595688	.1476785
alldem00	.028992	.3554201	0.08	0.935	-.6814827	.7394667
fuel00	-.0084366	.0018291	-4.61	0.000	-.012093	-.0047802
imp2000	.0048476	.0028451	1.70	0.093	-.0008397	.010535
prot00	.5398765	.5586278	0.97	0.338	-.5768045	1.656557
britcol	.0092677	.1605518	0.06	0.954	-.3116707	.3302061
_cons	.1153551	.3296519	0.35	0.728	-.5436097	.7743198

Column 3

```
xi: reg ti2000 tiers fedelupd fedsizedbot sizebot gdppc95 alldem00 fuel00 imp2000
prot00 britcol if y=1, cluster(country) robust
```

Linear regression

Number of obs = 49
F(10, 48) = 33.60
Prob > F = 0.0000
R-squared = 0.7209
Root MSE = 1.1174

(Std. Err. adjusted for 49 clusters in country)

ti2000	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
tiers /	-.1836206	.1770798	-1.04	0.305	-.5396634	.1724221
fedelupd /	-.4067479	.6667753	-0.61	0.545	-1.747389	.9338936
fedsizedbot /	.2934044	.3851676	0.76	0.450	-.481027	1.067836
sizebot /	.0233419	.0055027	4.24	0.000	.012278	.0344058
gdppc95	.2088135	.0404588	5.16	0.000	.1274656	.2901615
alldem00	-.2025198	.7507973	-0.27	0.789	-1.712099	1.307059
fuel00	-.0210574	.0072486	-2.91	0.006	-.0356318	-.006483
imp2000	.008946	.0078531	1.14	0.260	-.0068437	.0247358
prot00	1.755909	1.016313	1.73	0.090	-.2875254	3.799343
britcol	-.0435214	.4158548	-0.10	0.917	-.8796535	.7926107
_cons	3.674275	.7728221	4.75	0.000	2.120412	5.228138

Column 4

Linear regression

Number of obs = 64
F(10, 63) = 28.05
Prob > F = 0.0000
R-squared = 0.7104
Root MSE = .5352

(Std. Err. adjusted for 64 clusters in country)

WBcorrupt00	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
tiers /	-.157864	.0672854	-2.35	0.022	-.2923232	-.0234048
fedelupd /	-.1230433	.2943423	-0.42	0.677	-.7112393	.4651528
fedsizedbot /	.0225888	.1604202	0.14	0.888	-.2979853	.343163
sizebot /	.0122834	.0022994	5.34	0.000	.0076885	.0168783

gdppc95		.1063817	.0229776	4.63	0.000	.0604646	.1522988
alldem00		.0797323	.3800525	0.21	0.835	-.679742	.8392065
fuel00		-.0076869	.0027308	-2.81	0.007	-.0131441	-.0022298
imp2000		.0051907	.0031158	1.67	0.101	-.0010357	.0114171
prot00		.5561896	.6162873	0.90	0.370	-.6753623	1.787741
britcol		-.0157737	.1783939	-0.09	0.930	-.3722655	.3407181
_cons		-.0691835	.3392027	-0.20	0.839	-.7470261	.608659

Column 5

Linear regression

Number of obs = 46
 F(10, 45) = 32.57
 Prob > F = 0.0000
 R-squared = 0.7457
 Root MSE = 1.0751

(Std. Err. adjusted for 46 clusters in country)

ti2000		Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]
tiers		-.0798667	.2106207	-0.38	0.706	-.5040786 .3443452
sizebot		.0560861	.0638178	0.88	0.384	-.0724494 .1846217
autres		-.8843931	.6777619	-1.30	0.199	-2.249476 .4806894
autressize-t		.5441492	.3932041	1.38	0.173	-.2478046 1.336103
gdppc95		.2154841	.0385953	5.58	0.000	.1377492 .2932191
alldem00		-.03136	.7363728	-0.04	0.966	-1.514491 1.451771
fuel00		-.0232701	.0079624	-2.92	0.005	-.0393071 -.007233
imp2000		.0099179	.0076384	1.30	0.201	-.0054666 .0253023
prot00		1.214142	1.191949	1.02	0.314	-1.186566 3.61485
britcol		-.2486463	.4633307	-0.54	0.594	-1.181842 .6845496
_cons		3.367136	.9191663	3.66	0.001	1.515841 5.218432

Column 6

xi: reg WBcorrupt00 tiers sizebot autres autressizebot gdppc95 alldem00 fuel00
 imp2000 prot00 britcol if y=1, cluster(country) robust

Linear regression

Number of obs = 55
 F(10, 54) = 19.37
 Prob > F = 0.0000
 R-squared = 0.7193
 Root MSE = .54537

(Std. Err. adjusted for 55 clusters in country)

WBcorrupt00		Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]
tiers		-.1340154	.0771484	-1.74	0.088	-.2886887 .0206579
sizebot		.011094	.0377986	0.29	0.770	-.0646877 .0868757
autres		-.2359615	.294893	-0.80	0.427	-.8271864 .3552634
autressize-t		.0812196	.1581204	0.51	0.610	-.2357927 .3982318
gdppc95		.1026157	.021644	4.74	0.000	.0592222 .1460093
alldem00		.1421075	.3909582	0.36	0.718	-.6417165 .9259315
fuel00		-.0080219	.0031893	-2.52	0.015	-.0144161 -.0016277
imp2000		.0059559	.0031636	1.88	0.065	-.0003867 .0122984
prot00		.5586061	.5903309	0.95	0.348	-.6249361 1.742148
britcol		-.0863215	.1851753	-0.47	0.643	-.4575755 .2849326

```

_cons | -.0899661 .3923717 -0.23 0.820 -.8766241 .6966918

```

Column 7

```

xi: reg ti2000 tiers botel secel gdppc95 alldem00 fuel100 imp2000 prot00 britcol
if y=1, cluster(country) robust

```

Linear regression

```

Number of obs = 44
F( 9, 43) = 33.10
Prob > F = 0.0000
R-squared = 0.7247
Root MSE = 1.161

```

(Std. Err. adjusted for 44 clusters in country)

ti2000	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
tiers	-.3272546	.1831217	-1.79	0.081	-.6965547	.0420455
botel	-.2608406	.3766166	-0.69	0.492	-1.02036	.4986793
secel	-.1318931	.4766965	-0.28	0.783	-1.093243	.8294571
gdppc95	.2012759	.0423469	4.75	0.000	.1158753	.2866765
alldem00	-.0448283	.7915277	-0.06	0.955	-1.641096	1.551439
fuel100	-.0194241	.0052454	-3.70	0.001	-.0300023	-.0088458
imp2000	.0114201	.0086812	1.32	0.195	-.0060872	.0289274
prot00	1.454414	1.187782	1.22	0.227	-.9409772	3.849805
britcol	-.2358639	.4903195	-0.48	0.633	-1.224688	.7529597
_cons	4.519311	1.028282	4.40	0.000	2.445583	6.593039

Column 8

```

xi: reg WBcorrupt00 tiers botel secel gdppc95 alldem00 fuel100 imp2000 prot00
britcol if y=1, cluster(country) robust

```

Linear regression

```

Number of obs = 50
F( 9, 49) = 21.74
Prob > F = 0.0000
R-squared = 0.7235
Root MSE = .55981

```

(Std. Err. adjusted for 50 clusters in country)

WBcorrupt00	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
tiers	-.0948168	.098489	-0.96	0.340	-.2927379	.1031043
botel	.1774576	.1929842	0.92	0.362	-.2103586	.5652738
secel	-.0390026	.2096725	-0.19	0.853	-.4603552	.38235
gdppc95	.0991723	.0239684	4.14	0.000	.0510061	.1473386
alldem00	.0483009	.4498067	0.11	0.915	-.8556194	.9522213
fuel100	-.0081289	.002456	-3.31	0.002	-.0130645	-.0031933
imp2000	.0083887	.003768	2.23	0.031	.0008166	.0159608
prot00	.6043473	.6728128	0.90	0.373	-.7477207	1.956415
britcol	-.1808009	.2307613	-0.78	0.437	-.6445332	.2829313
_cons	-.4471135	.5462413	-0.82	0.417	-1.544826	.6505995

Column 9

```
xi: reg ti2000 tiers subrevgdp1 govrev gdppc95 alldem00 fuel100 imp2000 prot00
britcol if y=1, cluster(country) robust
```

Linear regression

```
Number of obs = 41
F( 9, 40) = 30.64
Prob > F = 0.0000
R-squared = 0.7290
Root MSE = 1.196
```

(Std. Err. adjusted for 41 clusters in country)

ti2000	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
tiers	-.2488474	.153476	-1.62	0.113	-.559034	.0613391
subrevgdp1	.0038199	.0681063	0.06	0.956	-.1338282	.1414679
govrevgdp	-.0001823	.0210117	-0.01	0.993	-.0426485	.0422839
gdppc95	.205651	.0550634	3.73	0.001	.0943637	.3169383
alldem00	-.0719656	.8316219	-0.09	0.931	-1.752736	1.608805
fuel100	-.0222277	.009399	-2.36	0.023	-.0412238	-.0032317
imp2000	.0118066	.0075042	1.57	0.124	-.0033599	.0269731
prot00	1.390722	1.390044	1.00	0.323	-1.418661	4.200105
britcol	-.0199842	.5088824	-0.04	0.969	-1.048474	1.008506
_cons	3.722161	1.0438	3.57	0.001	1.612562	5.83176

Column 10

```
xi: reg WBcorrupt00 tiers subrevgdp1 govrev gdppc95 alldem00 fuel100 imp2000 prot00
britcol if y=1, cluster(country) robust
```

Linear regression

```
Number of obs = 48
F( 9, 47) = 32.07
Prob > F = 0.0000
R-squared = 0.7350
Root MSE = .55729
```

(Std. Err. adjusted for 48 clusters in country)

WBcorrupt00	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
tiers	-.1425917	.0735972	-1.94	0.059	-.2906502	.0054668
subrevgdp1	-.0148668	.0257116	-0.58	0.566	-.0665919	.0368583
govrevgdp	.0133964	.0093048	1.44	0.157	-.0053225	.0321153
gdppc95	.0963051	.0240936	4.00	0.000	.047835	.1447753
alldem00	.1683627	.3857455	0.44	0.665	-.6076571	.9443825
fuel100	-.0075461	.0036358	-2.08	0.043	-.0148604	-.0002319
imp2000	.00315	.003916	0.80	0.425	-.0047279	.0110279
prot00	.1176911	.5537032	0.21	0.833	-.9962161	1.231598
britcol	-.035631	.2116515	-0.17	0.867	-.4614189	.3901568
_cons	-.3182046	.4607032	-0.69	0.493	-1.24502	.6086106

Column 11

```
xi: reg ti2000 tiers subempsh totalgo gdppc95 alldem00 fuel100 imp2000 prot00
britcol if y=1, cluster(country) robust
```

Linear regression

Number of obs = 42
 F(9, 41) = 29.67
 Prob > F = 0.0000
 R-squared = 0.7400
 Root MSE = 1.1752

(Std. Err. adjusted for 42 clusters in country)

	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
ti2000						
tiers	-.3750847	.1804282	-2.08	0.044	-.7394669	-.0107026
subempsh	-.0114554	.0096039	-1.19	0.240	-.0308508	.0079401
totalgovemp	.0407696	.0494212	0.82	0.414	-.0590386	.1405778
gdppc95	.2297636	.0658411	3.49	0.001	.0967948	.3627325
alldem00	-.6284677	1.186882	-0.53	0.599	-3.025425	1.76849
fuel100	-.0150258	.0098211	-1.53	0.134	-.0348599	.0048083
imp2000	.0112325	.0125962	0.89	0.378	-.0142062	.0366711
prot00	.7887981	1.211288	0.65	0.519	-1.657448	3.235045
britcol	.2893971	.5862224	0.49	0.624	-.894503	1.473297
_cons	4.552711	1.503939	3.03	0.004	1.515444	7.589977

Column 12

xi: reg WBcorrupt00 tiers subempsh totalgov gdppc95 alldem00 fuel100 imp2000 prot00
 britcol if y=1, cluster(country) robust

Linear regression

Number of obs = 50
 F(9, 49) = 37.65
 Prob > F = 0.0000
 R-squared = 0.7369
 Root MSE = .55961

(Std. Err. adjusted for 50 clusters in country)

	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
WBcorrupt00						
tiers	-.1247535	.0810576	-1.54	0.130	-.2876448	.0381378
subempsh	-.0007186	.00417	-0.17	0.864	-.0090985	.0076612
totalgovemp	.0272932	.0264811	1.03	0.308	-.0259226	.080509
gdppc95	.1011931	.0286028	3.54	0.001	.0437136	.1586726
alldem00	.0349046	.4097073	0.09	0.932	-.788433	.8582423
fuel100	-.0089367	.0037825	-2.36	0.022	-.0165379	-.0013355
imp2000	.0069143	.004876	1.42	0.163	-.0028844	.016713
prot00	-.1408552	.4888589	-0.29	0.774	-1.123254	.8415436
britcol	.0074371	.2406431	0.03	0.975	-.4761533	.4910275
_cons	-.2464633	.5517649	-0.45	0.657	-1.355276	.8623498

Table A5

Column 1:

xi: reg corruptfre tiers gvt_yn foreigndum exp_yn logsales lngdpp99 gdppsqr
 alldem00 fuel100 imp2000 prot00 britcol population98 i.industrydum, cluster(country)
 robust

Linear regression

Number of obs = 6676
 F(17, 66) = 14.79
 Prob > F = 0.0000
 R-squared = 0.1476
 Root MSE = 1.5391

(Std. Err. adjusted for 67 clusters in country)

corruptfre	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
tiers /	.3656273	.1334044	2.74	0.008	.0992768	.6319778
gvt_yn	-.7207339	.0873396	-8.25	0.000	-.8951131	-.5463547
foreigndum	-.10982	.0679707	-1.62	0.111	-.2455279	.025888
exp_yn	.0710718	.0540519	1.31	0.193	-.0368462	.1789898
logsales	-.0085689	.0119781	-0.72	0.477	-.032484	.0153461
lngdpp99	.231496	1.178638	0.20	0.845	-2.121731	2.584723
gdppsqr	-.0379674	.0692831	-0.55	0.586	-.1762955	.1003607
alldem00	-.0512854	.2690197	-0.19	0.849	-.5884004	.4858297
fuel100	.0007666	.0035328	0.22	0.829	-.0062869	.0078201
imp2000	.0014786	.004608	0.32	0.749	-.0077216	.0106788
prot00	-.7576439	.4792043	-1.58	0.119	-1.714406	.1991182
britcol	-.0603561	.1845485	-0.33	0.745	-.4288189	.3081068
population98	.0388535	.0459395	0.85	0.401	-.0528678	.1305747
_Iindustry~2	.0588638	.0533076	1.10	0.274	-.0475683	.1652959
_Iindustry~3	.2282573	.1715168	1.33	0.188	-.114187	.5707017
_Iindustry~4	-.4111255	.1122165	-3.66	0.000	-.635173	-.1870781
_Iindustry~5	.3353569	.1083579	3.09	0.003	.1190134	.5517004
_cons	2.403717	5.301596	0.45	0.652	-8.181261	12.98869

Column 2:

```
xi: reg corruptfre tiers fedelupd fedsizebot sizebot gvt_yn foreigndum exp_yn
logsales lngdpp99 gdppsqr alldem00 fuel100 imp2000 prot00 britcol population98
i.industrydum, cluster(country) robust
```

Linear regression

Number of obs = 6527
 F(20, 62) = 13.99
 Prob > F = 0.0000
 R-squared = 0.1444
 Root MSE = 1.5376

(Std. Err. adjusted for 63 clusters in country)

corruptfre	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
tiers /	.3822192	.1386277	2.76	0.008	.1051063	.6593321
fedelupd /	-.0905417	.2785461	-0.33	0.746	-.6473473	.4662639
fedsizebot /	-.0352846	.1635286	-0.22	0.830	-.3621737	.2916045
sizebot /	-.0063772	.0030315	-2.10	0.039	-.0124371	-.0003173
gvt_yn	-.7213094	.0874622	-8.25	0.000	-.8961439	-.5464749
foreigndum	-.10582	.0696129	-1.52	0.134	-.2449743	.0333342
exp_yn	.0680518	.0530608	1.28	0.204	-.0380153	.1741189
logsales	-.0092206	.0119028	-0.77	0.441	-.033014	.0145727
lngdpp99	.5228052	1.367992	0.38	0.704	-2.211771	3.257382
gdppsqr	-.0531315	.0810266	-0.66	0.514	-.2151014	.1088383
alldem00	-.0610132	.2858357	-0.21	0.832	-.6323907	.5103643
fuel100	-.0001203	.0046534	-0.03	0.979	-.0094222	.0091816
imp2000	.0001538	.004406	0.03	0.972	-.0086536	.0089613

prot00		-.8467383	.4847999	-1.75	0.086	-1.815839	.1223628
britcol		-.0065128	.1856132	-0.04	0.972	-.3775482	.3645227
population98		.0354595	.0587496	0.60	0.548	-.0819793	.1528983
_Iindustry~2		.0545485	.0523144	1.04	0.301	-.0500265	.1591235
_Iindustry~3		.3539009	.1747787	2.02	0.047	.0045232	.7032786
_Iindustry~4		-.4004956	.1145685	-3.50	0.001	-.6295147	-.1714766
_Iindustry~5		.3446979	.1073237	3.21	0.002	.1301609	.559235
_cons		1.077989	5.984989	0.18	0.858	-10.88583	13.04181

Column 3:

```
xi: reg corruptfre tiers autres autressizebot sizebot gvt_yn foreigndum exp_yn
logsales lngdpp99 gdppsqr alldem00 fuel00 imp2000 prot00 britcol population98
i.industrydum, cluster(country) robust
```

Linear regression

Number of obs = 5820
F(20, 53) = 13.19
Prob > F = 0.0000
R-squared = 0.1623
Root MSE = 1.5173

(Std. Err. adjusted for 54 clusters in country)

corruptfre	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
tiers /	.2968995	.146395	2.03	0.048	.0032683	.5905308
autres /	-.0361073	.2476109	-0.15	0.885	-.5327518	.4605373
autressize~t /	.0902483	.1469841	0.61	0.542	-.2045645	.3850611
sizebot /	-.0810492	.0419873	-1.93	0.059	-.1652651	.0031667
gvt_yn	-.7428426	.0947292	-7.84	0.000	-.9328454	-.5528398
foreigndum	-.1228233	.0754723	-1.63	0.110	-.2742015	.0285549
exp_yn	.0753519	.0581647	1.30	0.201	-.0413117	.1920155
logsales	-.0009089	.0121657	-0.07	0.941	-.0253102	.0234923
lngdpp99	.5892283	1.573821	0.37	0.710	-2.567456	3.745913
gdppsqr	-.0631274	.0917708	-0.69	0.495	-.2471964	.1209417
alldem00	-.1059994	.274365	-0.39	0.701	-.6563059	.4443071
fuel00	-.0020994	.0046929	-0.45	0.656	-.0115121	.0073134
imp2000	.0007063	.0047374	0.15	0.882	-.0087958	.0102083
prot00	-.4665272	.5496971	-0.85	0.400	-1.56908	.6360255
britcol	-.1104588	.195988	-0.56	0.575	-.5035609	.2826434
population98	.0400354	.0496306	0.81	0.423	-.0595111	.1395818
_Iindustry~2	.028095	.0586849	0.48	0.634	-.0896119	.145802
_Iindustry~3	.3499657	.1735742	2.02	0.049	.0018199	.6981115
_Iindustry~4	-.3970769	.1299568	-3.06	0.004	-.6577372	-.1364166
_Iindustry~5	.3987171	.1140327	3.50	0.001	.1699965	.6274376
_cons	1.556483	7.054001	0.22	0.826	-12.59205	15.70502

Column 4:

```
xi: reg corruptfre tiers botel secel gvt_yn foreigndum exp_yn logsales lngdpp99
gdppsqr alldem00 fuel00 imp2000 prot00 britcol population98 i.industrydum,
cluster(country) robust
```

Linear regression

Number of obs = 4775
F(19, 49) = 14.24
Prob > F = 0.0000

R-squared = 0.1291
 Root MSE = 1.497

(Std. Err. adjusted for 50 clusters in country)

corruptfre	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
tiers /	.0943103	.1146021	0.82	0.415	-.1359913	.3246119
botel /	.2496692	.1922782	1.30	0.200	-.1367284	.6360668
secel /	-.1348501	.1714624	-0.79	0.435	-.4794167	.2097166
gvt_yn	-.7654793	.0894913	-8.55	0.000	-.9453189	-.5856398
foreigndum	-.1327457	.0620568	-2.14	0.037	-.2574536	-.0080379
exp_yn	.0550579	.0479961	1.15	0.257	-.0413939	.1515098
logsales	-.0203599	.0104094	-1.96	0.056	-.0412783	.0005585
lngdpp99	-.0777651	1.376765	-0.06	0.955	-2.844477	2.688947
gdppsqr	-.0274065	.0788993	-0.35	0.730	-.1859606	.1311476
alldem00	.0552919	.2336977	0.24	0.814	-.4143412	.524925
fuel00	-.0009134	.0031574	-0.29	0.774	-.0072585	.0054316
imp2000	-.0019491	.0037566	-0.52	0.606	-.0094982	.0056
prot00	-.2393729	.5333155	-0.45	0.656	-1.311111	.8323648
britcol	.1997252	.2469479	0.81	0.423	-.2965352	.6959856
population98	.2240765	.1509434	1.48	0.144	-.0792556	.5274086
_Iindustry~2	.0474909	.0592135	0.80	0.426	-.0715032	.1664849
_Iindustry~3	.1534935	.1835085	0.84	0.407	-.2152807	.5222677
_Iindustry~4	-.4128676	.1141627	-3.62	0.001	-.6422862	-.1834491
_Iindustry~5	.371084	.1149258	3.23	0.002	.140132	.6020359
_cons	5.217847	6.310813	0.83	0.412	-7.464208	17.8999

Column 5:

```
xi: reg corruptfre tiers subrevgdpl govrev gvt_yn foreigndum exp_yn logsales
lngdpp99 gdppsqr alldem00 fuel00 imp2000 prot00 britcol population98 i.industrydum,
cluster(country) robust
```

Linear regression

Number of obs = 5270
 F(19, 46) = 23.74
 Prob > F = 0.0000
 R-squared = 0.1683
 Root MSE = 1.5037

(Std. Err. adjusted for 47 clusters in country)

corruptfre	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
tiers /	.3524039	.1012199	3.48	0.001	.1486588	.556149
subrevgdpl /	-.0319421	.0128778	-2.48	0.017	-.0578638	-.0060203
govrevgdpl /	-.0260508	.0119427	-2.18	0.034	-.0500903	-.0020113
gvt_yn	-.6794071	.076237	-8.91	0.000	-.8328642	-.5259499
foreigndum	-.1806934	.0539767	-3.35	0.002	-.2893429	-.0720439
exp_yn	.0751721	.041903	1.79	0.079	-.0091743	.1595185
logsales	-.0205785	.0100645	-2.04	0.047	-.0408372	-.0003198
lngdpp99	-.5189202	1.550835	-0.33	0.739	-3.640589	2.602749
gdppsqr	.0218512	.090273	0.24	0.810	-.159859	.2035613
alldem00	-.0876168	.2876421	-0.30	0.762	-.6666103	.4913767
fuel00	.0004497	.004608	0.10	0.923	-.0088258	.0097252
imp2000	.0029266	.0044951	0.65	0.518	-.0061216	.0119747
prot00	.3692124	.4652909	0.79	0.432	-.5673695	1.305794
britcol	-.3346289	.1755752	-1.91	0.063	-.6880434	.0187856
population98	.0684727	.04349	1.57	0.122	-.0190681	.1560134

_Iindustry~2		.0239888	.0505606	0.47	0.637	-.0777844	.125762
_Iindustry~3		.3280356	.1902429	1.72	0.091	-.0549034	.7109747
_Iindustry~4		-.2579248	.1002427	-2.57	0.013	-.4597029	-.0561468
_Iindustry~5		.3737679	.112533	3.32	0.002	.1472507	.600285
_cons		5.468483	6.687104	0.82	0.418	-7.99196	18.92893

Column 6:

```
xi: reg corruptfre tiers subempsh totalgov gvt_yn foreigndum exp_yn logsales
lmgdpp99 gdpssqr alldem00 fuel100 imp2000 prot00 britcol population98 i.industrydum,
cluster(country) robust
```

Linear regression

Number of obs = 4998
F(19, 47) = 12.51
Prob > F = 0.0000
R-squared = 0.1803
Root MSE = 1.5007

(Std. Err. adjusted for 48 clusters in country)

corruptfre	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
tiers	.5237993	.1244802	4.21	0.000	.2733775	.7742212
subempsh	.0086786	.0044552	1.95	0.057	-.0002841	.0176414
totalgovemp	.0346084	.0217443	1.59	0.118	-.0091356	.0783524
gvt_yn	-.7745393	.0930936	-8.32	0.000	-.9618196	-.5872591
foreigndum	-.1564445	.0510036	-3.07	0.004	-.2590506	-.0538384
exp_yn	.0213976	.0457729	0.47	0.642	-.0706856	.1134808
logsales	-.0059848	.0107332	-0.56	0.580	-.0275773	.0156077
lmgdpp99	3.499981	1.717234	2.04	0.047	.0453523	6.95461
gdpssqr	-.2323399	.1025393	-2.27	0.028	-.4386224	-.0260575
alldem00	-.1885909	.3501941	-0.54	0.593	-.8930906	.5159089
fuel100	-.0081343	.0041745	-1.95	0.057	-.0165324	.0002637
imp2000	-.0033016	.0048015	-0.69	0.495	-.0129611	.0063578
prot00	-.3099505	.685418	-0.45	0.653	-1.688834	1.068933
britcol	-.1788162	.2137409	-0.84	0.407	-.6088074	.251175
population98	.0207918	.0537813	0.39	0.701	-.0874022	.1289859
_Iindustry~2	.0393182	.0534356	0.74	0.466	-.0681803	.1468167
_Iindustry~3	.1750154	.1813571	0.97	0.339	-.1898281	.5398589
_Iindustry~4	-.3912941	.1149242	-3.40	0.001	-.6224918	-.1600965
_Iindustry~5	.2374096	.1108503	2.14	0.037	.0144076	.4604116
_cons	-11.94953	7.379089	-1.62	0.112	-26.79435	2.895279

Column 7:

```
xi: reg corruptfre tiers subgemppop cgemppop gvt_yn foreigndum exp_yn logsales
lmgdpp99 gdpssqr alldem00 fuel100 imp2000 prot00 britcol population98 i.industrydum,
cluster(country) robust
```

Linear regression

Number of obs = 4979
F(19, 47) = 12.75
Prob > F = 0.0000
R-squared = 0.1673
Root MSE = 1.5092

(Std. Err. adjusted for 48 clusters in country)

corruptfre	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
tiers	.4770935	.1274096	3.74	0.000	.2207784	.7334087
subgemppop	.2587484	.0956652	2.70	0.009	.0662949	.4512019
cgemppop	.0612913	.126935	0.48	0.631	-.1940691	.3166516
gvt_yn	-.7912026	.0919953	-8.60	0.000	-.9762734	-.6061319
foreigndum	-.1757391	.052961	-3.32	0.002	-.2822829	-.0691954
exp_yn	.0074723	.0503401	0.15	0.883	-.0937988	.1087435
logsales	-.0045864	.0101728	-0.45	0.654	-.0250514	.0158787
lngdpp99	4.168178	1.662168	2.51	0.016	.8243274	7.512029
gdppsqr	-.2719494	.0983387	-2.77	0.008	-.4697813	-.0741175
alldem00	-.219748	.3131302	-0.70	0.486	-.8496846	.4101886
fuel00	-.0077185	.0039593	-1.95	0.057	-.0156835	.0002465
imp2000	-.0034572	.0040805	-0.85	0.401	-.0116661	.0047516
prot00	.8090958	.6830736	1.18	0.242	-.565071	2.183263
britcol	-.2659481	.2163435	-1.23	0.225	-.7011751	.1692788
population98	.0559077	.0491592	1.14	0.261	-.0429879	.1548033
_Iindustry~2	.0239243	.0522752	0.46	0.649	-.0812398	.1290885
_Iindustry~3	.0903999	.1882368	0.48	0.633	-.2882837	.4690834
_Iindustry~4	-.3764505	.1065469	-3.53	0.001	-.5907953	-.1621057
_Iindustry~5	.2267616	.1136985	1.99	0.052	-.0019703	.4554936
_cons	-14.38014	7.24475	-1.98	0.053	-28.95469	.1944191

Column 8:

```
xi: reg corruptfre tiers sizebot subrevgdpl govrev subempsh totalgovemp gvt_yn
foreigndum exp_yn logsales lngdpp99 gdppsqr alldem00 fuel00 imp2000 prot00
britcol population98 i.industrydum, cluster(country) robust
```

```
Linear regression                               Number of obs =    4101
                                                F( 22,    33) =    48.25
                                                Prob > F       =    0.0000
                                                R-squared      =    0.1979
                                                Root MSE      =    1.4715
```

(Std. Err. adjusted for 34 clusters in country)

corruptfre	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
tiers	.3301671	.1509313	2.19	0.036	.0230951	.637239
sizebot	-.0257276	.0804527	-0.32	0.751	-.1894097	.1379546
subrevgdpl	-.0447839	.0141536	-3.16	0.003	-.0735795	-.0159883
govrevgdpl	-.0240844	.0113355	-2.12	0.042	-.0471862	-.0009825
subempsh	.010264	.0056791	1.81	0.080	-.0012902	.0218183
totalgovemp	-.0225749	.0325213	-0.69	0.492	-.0887399	.0435901
gvt_yn	-.7345799	.0844424	-8.70	0.000	-.9063792	-.5627806
foreigndum	-.1939106	.0484594	-4.00	0.000	-.292502	-.0953192
exp_yn	.0743293	.039049	1.90	0.066	-.0051164	.1537751
logsales	-.0094845	.0112637	-0.84	0.406	-.0324006	.0134316
lngdpp99	1.46852	2.10154	0.70	0.490	-2.807095	5.744136
gdppsqr	-.0994468	.1213275	-0.82	0.418	-.3462896	.1473959
alldem00	.2034064	.3795526	0.54	0.596	-.5687992	.9756119
fuel00	.0014091	.0080136	0.18	0.861	-.0148947	.0177129
imp2000	.0032648	.0052413	0.62	0.538	-.0073986	.0139283
prot00	.6251573	.6157771	1.02	0.317	-.6276506	1.877965
britcol	-.3631283	.2400423	-1.51	0.140	-.851498	.1252413
population98	.0230498	.0497852	0.46	0.646	-.078239	.1243387
_Iindustry~2	-.0119227	.0555066	-0.21	0.831	-.1248517	.1010062
_Iindustry~3	.3126867	.2614567	1.20	0.240	-.219251	.8446243

_Iindustry~4	-.30609	.1126861	-2.72	0.010	-.5353517	-.0768283
_Iindustry~5	.2584624	.1098307	2.35	0.025	.0350101	.4819147
_cons	-2.863519	9.183541	-0.31	0.757	-21.54757	15.82054

Table A6

Column 1:

```
xi: oprobit corruptfre tiers gvt_yn foreigndum exp_yn logsales lngdpp99 gdppsqr
alldem00 fuel00 imp2000 prot00 britcol population98 i.industrydum, cluster(country)
robust
```

```
Ordered probit regression                               Number of obs   =       6676
                                                         Wald chi2(17)   =       200.43
                                                         Prob > chi2     =       0.0000
Log pseudolikelihood = -10808.854                     Pseudo R2       =       0.0470
```

(Std. Err. adjusted for 67 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers /	.2446204	.0889675	2.75	0.006	.0702473	.4189934
gvt_yn	-.5321043	.0675228	-7.88	0.000	-.6644465	-.3997621
foreigndum	-.0705217	.0481196	-1.47	0.143	-.1648344	.023791
exp_yn	.0515165	.0373675	1.38	0.168	-.0217224	.1247555
logsales	-.0067556	.007918	-0.85	0.394	-.0222745	.0087634
lngdpp99	.3096754	.843933	0.37	0.714	-1.344403	1.963754
gdppsqr	-.0354881	.0504263	-0.70	0.482	-.1343219	.0633456
alldem00	-.009636	.206069	-0.05	0.963	-.4135238	.3942518
fuel00	.0003872	.0024057	0.16	0.872	-.0043279	.0051023
imp2000	.0006843	.0029924	0.23	0.819	-.0051807	.0065492
prot00	-.6804678	.4585467	-1.48	0.138	-1.579203	.2182672
britcol	-.0401135	.14142	-0.28	0.777	-.3172916	.2370647
population98	.0195566	.0339172	0.58	0.564	-.04692	.0860331
_Iindustry~2	.037967	.0353918	1.07	0.283	-.0313997	.1073337
_Iindustry~3	.1654579	.116562	1.42	0.156	-.0629993	.3939151
_Iindustry~4	-.2640791	.080713	-3.27	0.001	-.4222737	-.1058844
_Iindustry~5	.2285551	.0751821	3.04	0.002	.0812009	.3759093
/cut1	.3259767	3.666783			-6.860786	7.51274
/cut2	.7252917	3.665931			-6.459801	7.910384
/cut3	1.276038	3.656245			-5.89007	8.442146
/cut4	1.766408	3.671927			-5.430436	8.963252
/cut5	2.344581	3.688972			-4.885672	9.574833

Column 2:

```
xi: oprobit corruptfre fedelupd fedsizedbot sizedbot gvt_yn foreigndum exp_yn
logsales lngdpp99 gdppsqr alldem00 fuel00 imp2000 prot00 britcol population98
i.industrydum, cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       6527
                                                         Wald chi2(19)   =       175.88
                                                         Prob > chi2     =       0.0000
Log pseudolikelihood = -10607.741                     Pseudo R2       =       0.0400
```


(Std. Err. adjusted for 63 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
fedelupd	.0704597	.1874781	0.38	0.707	-.2969906	.4379101
fedsizedbot	-.105687	.1278631	-0.83	0.408	-.3562941	.14492
sizebot	-.0083704	.0034015	-2.46	0.014	-.0150372	-.0017035
gvt_yn	-.5460795	.0681848	-8.01	0.000	-.6797193	-.4124397
foreigndum	-.0640173	.048165	-1.33	0.184	-.158419	.0303843
exp_yn	.0444671	.0376853	1.18	0.238	-.0293946	.1183289
logsales	.0035621	.012604	0.28	0.777	-.0211413	.0282655
lngdpp99	.5140946	.9941375	0.52	0.605	-1.434379	2.462568
gdppsqr	-.0502581	.0589126	-0.85	0.394	-.1657247	.0652084
alldem00	-.0437052	.2053028	-0.21	0.831	-.4460914	.3586809
fuel00	-.0003134	.0029628	-0.11	0.916	-.0061204	.0054936
imp2000	.0006151	.0035373	0.17	0.862	-.0063177	.007548
prot00	-.8501309	.5555674	-1.53	0.126	-1.939023	.2387613
britcol	-.0031515	.15999	-0.02	0.984	-.3167261	.3104231
population98	.0469244	.047352	0.99	0.322	-.0458839	.1397326
_Iindustry~2	.0410388	.0358409	1.15	0.252	-.029208	.1112856
_Iindustry~3	.2966358	.1325326	2.24	0.025	.0368767	.5563948
_Iindustry~4	-.2171369	.0877162	-2.48	0.013	-.3890576	-.0452162
_Iindustry~5	.2640781	.0781798	3.38	0.001	.1108485	.4173076
/cut1	.1522288	4.251201			-8.179972	8.484429
/cut2	.547275	4.248169			-7.778984	8.873534
/cut3	1.090825	4.239791			-7.219013	9.400664
/cut4	1.569154	4.251306			-6.763253	9.901561
/cut5	2.14197	4.265761			-6.218768	10.50271

Column 3:

```
xi: oprobit corruptfre autres autressizebot sizebot gvt_yn foreigndum exp_yn  
logsales lngdpp99 gdppsqr alldem00 fuel00 imp2000 prot00 britcol population98  
i.industrydum, cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       5820  
                                                       Wald chi2(19)  =       190.30  
                                                       Prob > chi2    =        0.0000  
Log pseudolikelihood = -9409.0576                    Pseudo R2      =        0.0488
```

(Std. Err. adjusted for 54 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
autres /	.0396059	.1834208	0.22	0.829	-.3198923	.399104
autressize-t /	.0081014	.1161535	0.07	0.944	-.2195553	.235758
sizebot /	-.0750983	.0268887	-2.79	0.005	-.1277992	-.0223973
gvt_yn	-.5721074	.0741303	-7.72	0.000	-.7174002	-.4268147
foreigndum	-.0825414	.052848	-1.56	0.118	-.1861216	.0210388
exp_yn	.0540334	.0419279	1.29	0.197	-.0281438	.1362106
logsales	.0086436	.012657	0.68	0.495	-.0161637	.0334509
lngdpp99	.4513734	1.166118	0.39	0.699	-1.834175	2.736922
gdppsqr	-.0501514	.0690351	-0.73	0.468	-.1854577	.0851548
alldem00	-.107482	.2000586	-0.54	0.591	-.4995897	.2846258
fuel00	-.0014525	.0035894	-0.40	0.686	-.0084875	.0055825
imp2000	.0002607	.0034728	0.08	0.940	-.0065458	.0070672
prot00	-.4893101	.5691986	-0.86	0.390	-1.604919	.6262987
britcol	-.0783521	.1665907	-0.47	0.638	-.4048639	.2481597

population98		.0474192	.037602	1.26	0.207	-.0262794	.1211177
_Iindustry~2		.0141952	.0400924	0.35	0.723	-.0643845	.0927748
_Iindustry~3		.2788122	.1273901	2.19	0.029	.0291322	.5284922
_Iindustry~4		-.2274803	.0972512	-2.34	0.019	-.4180892	-.0368715
_Iindustry~5		.3017549	.082543	3.66	0.000	.1399735	.4635363

/cut1		-.4529804	4.976639			-10.20701	9.301053
/cut2		-.0503091	4.972239			-9.795718	9.6951
/cut3		.5149721	4.962681			-9.211704	10.24165
/cut4		1.011498	4.976562			-8.742384	10.76538
/cut5		1.597345	4.991659			-8.186128	11.38082

Column 4:

```
xi: oprobit corruptfre botel secel gvt_yn foreigndum exp_yn logsales lngdpp99
gdppsqr alldem00 fuel00 imp2000 prot00 britcol population98 i.industrydum,
cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       4775
Wald chi2(18)                                         =       181.43
Prob > chi2                                           =       0.0000
Log pseudolikelihood = -7515.5576                     Pseudo R2      =       0.0418
```

(Std. Err. adjusted for 50 clusters in country)

corruptfre		Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
botel	/	.1744932	.1372694	1.27	0.204	-.0945499 .4435363	
secel	/	-.1062758	.1200972	-0.88	0.376	-.341662 .1291104	
gvt_yn		-.5811374	.07458	-7.79	0.000	-.7273116 - .4349632	
foreigndum		-.0878732	.0466538	-1.88	0.060	-.179313 - .0035666	
exp_yn		.0541846	.0347712	1.56	0.119	-.0139658 .122335	
logsales		-.0144193	.0075107	-1.92	0.055	-.0291401 .0003014	
lngdpp99		-.0086809	.8515523	-0.01	0.992	-1.677693 1.660331	
gdppsqr		-.0238661	.0503543	-0.47	0.636	-.1225587 .0748265	
alldem00		.0693034	.1843703	0.38	0.707	-.2920557 .4306625	
fuel00		-.0007522	.0022431	-0.34	0.737	-.0051485 .0036441	
imp2000		-.0013788	.0025686	-0.54	0.591	-.0064132 .0036555	
prot00		-.287713	.5538909	-0.52	0.603	-1.373319 .7978933	
britcol		.1374625	.2006123	0.69	0.493	-.2557304 .5306554	
population98		.1958513	.1107483	1.77	0.077	-.0212113 .412914	
_Iindustry~2		.026256	.0402102	0.65	0.514	-.0525545 .1050665	
_Iindustry~3		.1194059	.1271496	0.94	0.348	-.1298028 .3686146	
_Iindustry~4		-.2624607	.0826732	-3.17	0.002	-.4244971 -.1004243	
_Iindustry~5		.255253	.0801969	3.18	0.001	.09807 .4124359	

/cut1		-2.390123	3.64592			-9.535995 4.755749	
/cut2		-1.991779	3.639901			-9.125853 5.142295	
/cut3		-1.410455	3.634794			-8.534521 5.71361	
/cut4		-.9322623	3.639214			-8.06499 6.200465	
/cut5		-.335871	3.636797			-7.463862 6.79212	

Column 5:

```
xi: oprobit corruptfre subrevgdpl govrev gvt_yn foreigndum exp_yn logsales lngdpp99
gdppsqr alldem00 fuel00 imp2000 prot00 britcol population98 i.industrydum,
cluster(country)robust
```

```
Ordered probit regression                               Number of obs   =       5270
```

Log pseudolikelihood = -8418.7722

Wald chi2(18) = 223.00
 Prob > chi2 = 0.0000
 Pseudo R2 = 0.0490

(Std. Err. adjusted for 47 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
<i>subrevgdp1</i> /	-.0187931	.0125284	-1.50	0.134	-.0433483	.0057622
<i>govrevgdp</i> /	-.0176099	.0096647	-1.82	0.068	-.0365524	.0013326
gvt_yn	-.5260886	.0621141	-8.47	0.000	-.64783	-.4043471
foreigndum	-.1249675	.0404829	-3.09	0.002	-.2043126	-.0456224
exp_yn	.0583496	.0322376	1.81	0.070	-.0048349	.1215341
logsales	-.0024036	.009344	-0.26	0.797	-.0207176	.0159104
lngdpp99	-.307251	1.140881	-0.27	0.788	-2.543337	1.928835
gdppsqr	.0063976	.0669554	0.10	0.924	-.1248327	.1376278
alldem00	-.1333024	.2138115	-0.62	0.533	-.5523653	.2857604
fuel00	-.0004466	.0033585	-0.13	0.894	-.0070291	.0061358
imp2000	.0014567	.0033523	0.43	0.664	-.0051137	.0080271
prot00	.0729609	.6032507	0.12	0.904	-1.109389	1.25531
britcol	-.2611075	.1934537	-1.35	0.177	-.6402697	.1180548
population98	.0826068	.0366128	2.26	0.024	.010847	.1543666
_Iindustry~2	.0103948	.0346743	0.30	0.764	-.0575656	.0783552
_Iindustry~3	.2694368	.1411951	1.91	0.056	-.0073006	.5461742
_Iindustry~4	-.139474	.0797159	-1.75	0.080	-.2957143	.0167663
_Iindustry~5	.2768333	.0821713	3.37	0.001	.1157806	.437886
/cut1	-3.368429	4.876061			-12.92533	6.188474
/cut2	-2.979854	4.873879			-12.53248	6.572772
/cut3	-2.425537	4.868144			-11.96692	7.115851
/cut4	-1.933647	4.875527			-11.48951	7.622211
/cut5	-1.300046	4.880643			-10.86593	8.265838

Column 6:

xi: oprobit corruptfre subempsh totalgov gvt_yn foreigndum exp_yn logsales lngdpp99
 gdppsqr alldem00 fuel00 imp2000 prot00 britcol population98 i.industrydum,
 cluster(country)robust

Ordered probit regression

Number of obs = 4998
 Wald chi2(18) = 167.99
 Prob > chi2 = 0.0000
 Log pseudolikelihood = -8092.8515
 Pseudo R2 = 0.0463

(Std. Err. adjusted for 48 clusters in country)

corruptfre	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
<i>subempsh</i> /	.0038443	.0036672	1.05	0.295	-.0033433	.0110319
<i>totalgovemp</i> /	.000409	.0174604	0.02	0.981	-.0338128	.0346308
gvt_yn	-.5911457	.0765879	-7.72	0.000	-.7412551	-.4410363
foreigndum	-.1128762	.0395661	-2.85	0.004	-.1904244	-.035328
exp_yn	.0176729	.0349484	0.51	0.613	-.0508248	.0861706
logsales	.0111759	.0127591	0.88	0.381	-.0138314	.0361832
lngdpp99	1.401508	1.227181	1.14	0.253	-1.003723	3.806739
gdppsqr	-.1028222	.0735453	-1.40	0.162	-.2469683	.0413239
alldem00	-.2703364	.2940702	-0.92	0.358	-.8467035	.3060306
fuel00	-.0031439	.0028589	-1.10	0.271	-.0087474	.0024595
imp2000	.0005424	.0045675	0.12	0.905	-.0084096	.0094945

prot00	-.2840103	.7435797	-0.38	0.702	-1.7414	1.173379
britcol	.0114264	.1958721	0.06	0.953	-.3724758	.3953286
population98	.0732555	.044901	1.63	0.103	-.0147488	.1612598
_Iindustry~2	.0201151	.0381125	0.53	0.598	-.0545841	.0948143
_Iindustry~3	.1592566	.1080783	1.47	0.141	-.052573	.3710863
_Iindustry~4	-.2518093	.0902541	-2.79	0.005	-.428704	-.0749146
_Iindustry~5	.188942	.0788443	2.40	0.017	.0344101	.343474

/cut1	4.000431	5.171185			-6.134906	14.13577
/cut2	4.391168	5.165773			-5.73356	14.5159
/cut3	4.932751	5.158049			-5.176839	15.04234
/cut4	5.437873	5.174853			-4.704652	15.5804
/cut5	6.078007	5.194411			-4.102852	16.25886

Column 7:

```
xi: oprobit corruptfre subgemppop cgemppop gvt_yn foreigndum exp_yn logsales
lmgdpp99 gdppsqr alldem00 fuel00 imp2000 prot00 britcol population98
i.industrydum, cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       4979
                                                       Wald chi2(18)   =       180.52
                                                       Prob > chi2     =       0.0000
Log pseudolikelihood = -8123.7466                     Pseudo R2       =       0.0425
```

(Std. Err. adjusted for 48 clusters in country)

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
<i>subgemppop</i>	.1309487	.0752711	1.74	0.082	-.0165799	.2784773
<i>cgemppop</i>	-.0006628	.0860651	-0.01	0.994	-.1693472	.1680216
gvt_yn	-.5944138	.0755997	-7.86	0.000	-.7425865	-.4462412
foreigndum	-.1254125	.0400289	-3.13	0.002	-.2038677	-.0469573
exp_yn	.0175433	.0332852	0.53	0.598	-.0476946	.0827811
logsales	.0098125	.0124014	0.79	0.429	-.0144938	.0341188
lmgdpp99	2.052006	1.18438	1.73	0.083	-.2693368	4.373348
gdppsqr	-.1432046	.0712722	-2.01	0.045	-.2828955	-.0035137
alldem00	-.2568806	.2672095	-0.96	0.336	-.7806016	.2668404
fuel00	-.0037837	.0027982	-1.35	0.176	-.009268	.0017007
imp2000	-.0016254	.0033181	-0.49	0.624	-.0081288	.0048779
prot00	.8602986	.5775836	1.49	0.136	-.2717444	1.992342
britcol	-.2149957	.1786382	-1.20	0.229	-.5651201	.1351287
population98	.0935861	.0429101	2.18	0.029	.0094838	.1776884
_Iindustry~2	.0105305	.0363986	0.29	0.772	-.0608094	.0818704
_Iindustry~3	.1153917	.1128281	1.02	0.306	-.1057472	.3365307
_Iindustry~4	-.2361239	.0835345	-2.83	0.005	-.3998484	-.0723993
_Iindustry~5	.1821582	.0808272	2.25	0.024	.0237398	.3405766

/cut1	6.441358	4.925213			-3.211882	16.0946
/cut2	6.831008	4.917916			-2.80793	16.46995
/cut3	7.378044	4.908371			-2.242186	16.99827
/cut4	7.881836	4.928103			-1.777068	17.54074
/cut5	8.525961	4.948306			-1.172541	18.22446

Column 8:

```
xi: oprobit corruptfre tiers sizebot subrevgdpl govrev subempsh totalgovemp
gvt_yn foreigndum exp_yn logsales lngdpp99 gdppsqr alldem00 fuel00 imp2000
prot00 britcol population98 i.industrydum, cluster(country) robust
```

```
Ordered probit regression                               Number of obs   =       4101
                                                       Wald chi2(22)   =       372.62
                                                       Prob > chi2     =       0.0000
Log pseudolikelihood = -6461.539                       Pseudo R2       =       0.0653
```

(Std. Err. adjusted for 34 clusters in country)

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
tiers	.2114726	.1065953	1.98	0.047	.0025496	.4203956
sizebot	-.0221186	.0567368	-0.39	0.697	-.1333206	.0890834
subrevgdpl	-.0414433	.011446	-3.62	0.000	-.0638771	-.0190095
govrevgdp	-.017979	.0085234	-2.11	0.035	-.0346846	-.0012735
subempsh	.0082162	.0040375	2.03	0.042	.0003028	.0161295
totalgovemp	-.0283081	.0257161	-1.10	0.271	-.0787108	.0220946
gvt_yn	-.5547917	.0700445	-7.92	0.000	-.6920764	-.4175071
foreigndum	-.1337969	.036395	-3.68	0.000	-.2051299	-.0624639
exp_yn	.0591145	.0282652	2.09	0.036	.0037157	.1145132
logsales	-.0105367	.0083233	-1.27	0.206	-.02685	.0057767
lngdpp99	.7354276	1.550877	0.47	0.635	-2.304236	3.775091
gdppsqr	-.0514797	.0908524	-0.57	0.571	-.2295471	.1265877
alldem00	.1614585	.2996632	0.54	0.590	-.4258706	.7487876
fuel00	.0021864	.0055085	0.40	0.691	-.0086101	.0129829
imp2000	.0017847	.0036395	0.49	0.624	-.0053485	.008918
prot00	.4467426	.497615	0.90	0.369	-.528565	1.42205
britcol	-.2574105	.1902876	-1.35	0.176	-.6303674	.1155464
population98	.0106993	.0383652	0.28	0.780	-.0644952	.0858937
_Iindustry~2	-.0215023	.0386874	-0.56	0.578	-.0973283	.0543236
_Iindustry~3	.2365484	.1805032	1.31	0.190	-.1172313	.5903281
_Iindustry~4	-.2062226	.0828009	-2.49	0.013	-.3685093	-.0439359
_Iindustry~5	.1879038	.0826645	2.27	0.023	.0258842	.3499233
/cut1	2.06327	6.708106			-11.08438	15.21092
/cut2	2.465783	6.703409			-10.67266	15.60422
/cut3	3.038956	6.698123			-10.08912	16.16704
/cut4	3.567897	6.722057			-9.607093	16.74289
/cut5	4.244381	6.738341			-8.962524	17.45129