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-----
log: /Users/cldavis/Documents/business_as_usual/data/AJPSreplicationdata/JPNana
> lysis.log
log type: text
opened on: 14 Jan 2011, 21:32:58

. tsset ccode2 qyr
    panel variable: ccode2 (unbalanced)
    time variable: qyr, 1990q1 to 2006q4
    delta: 1 quarter

.
. /**TABLE 1 models 7-12 **/
.
. /*****/
. /**events (1990q1-2004q4) effect on Japanese exports**/
. /*****/
. tsset ccode2 qyr
    panel variable: ccode2 (unbalanced)
    time variable: qyr, 1990q1 to 2006q4
    delta: 1 quarter

.
.
. areg lrexport L.logGNCUM hostile_prop2 ldlist sumgdp_imp landlocked island logyenxr g
> att2 PTA COWally, robust cluster(ccode2) absorb(qyr)

```

```

Linear regression, absorbing indicators
Number of obs =      8344
F( 10, 151) = 1729.44
Prob > F      = 0.0000
R-squared     = 0.7786
Adj R-squared = 0.7767
Root MSE     = 1.2692

```

(Std. Err. adjusted for 152 clusters in ccode2)

lrexport	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
logGNCUM						
L1.	.1540466	.0681055	2.26	0.025	.0194838	.2886093
hostile_pr~2	.5974455	.2613252	2.29	0.024	.0811194	1.113772
ldlist	-.8480555	.2470925	-3.43	0.001	-1.336261	-.3598505
sumgdp_imp	.9137373	.0422912	21.61	0.000	.8301783	.9972963
landlocked	-.7371447	.2379105	-3.10	0.002	-1.207208	-.2670814
island	.746126	.1998374	3.73	0.000	.3512874	1.140965
logyenxr	-.0185145	.0854877	-0.22	0.829	-.187421	.1503919
gatt2	.6233872	.2240959	2.78	0.006	.1806188	1.066156
PTA	2.831709	.2602681	10.88	0.000	2.317472	3.345946
COWally	.4076131	.2870083	1.42	0.158	-.1594576	.9746838
_cons	-12.88669	2.878731	-4.48	0.000	-18.57448	-7.198895
qyr	absorbed				(59 categories)	

```

.
.
. areg lrexport L.logGNCUM hostile_prop2 sumgdp_imp logyenxr gatt2 PTA y1990q2 y199
> 0q3 y1990q4 y1991q1 y1991q2 y1991q3 y1991q4 y1992q1 y1992q2 y1992q3 y1992q4 y1993q1 y
> 1993q2 y1993q3 y1993q4 y1994q1 y1994q2 y1994q3 y1994q4 y1995q1 y1995q2 y1995q3 y1995q
> 4 y1996q1 y1996q2 y1996q3 y1996q4 y1997q1 y1997q2 y1997q3 y1997q4 y1998q1 y1998q2 y19

```

```
> 98q3 y1998q4 y1999q1 y1999q2 y1999q3 y1999q4 y2000q1 y2000q2 y2000q3 y2000q4 y2001q1
> y2001q2 y2001q3 y2001q4 y2002q1 y2002q2 y2002q3 y2002q4 y2003q1 y2003q2 y2003q3 y2003
> q4 y2004q1 y2004q2 y2004q3 y2004q4, robust absorb(ccode2)
```

Linear regression, absorbing indicators

Number of obs = 8344
 F(64, 8128) = 10.86
 Prob > F = 0.0000
 R-squared = 0.9516
 Adj R-squared = 0.9503
 Root MSE = .59854

llexport	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
logGNCUM						
L1.	.0138712	.0146217	0.95	0.343	-.014791	.0425335
hostile_pr~2	.1475705	.0866999	1.70	0.089	-.0223835	.3175245
sumgdp_imp	.2408598	.0345933	6.96	0.000	.1730481	.3086716
logyenxr	-.1997565	.0251302	-7.95	0.000	-.2490182	-.1504948
gatt2	.335067	.0458821	7.30	0.000	.2451263	.4250077
PTA	-.1652467	.0471707	-3.50	0.000	-.2577133	-.0727802
y1990q2	-.1530903	.094008	-1.63	0.103	-.3373701	.0311895
y1990q3	-.0858257	.0898542	-0.96	0.340	-.261963	.0903116
y1990q4	-.0202232	.0806423	-0.25	0.802	-.1783027	.1378563
y1991q1	-.1373832	.0825289	-1.66	0.096	-.2991609	.0243946
y1991q2	-.1087008	.0812792	-1.34	0.181	-.2680289	.0506272
y1991q3	-.0818729	.0794306	-1.03	0.303	-.2375773	.0738315
y1991q4	.028289	.076746	0.37	0.712	-.1221527	.1787308
y1992q1	-.0835149	.0781716	-1.07	0.285	-.2367511	.0697214
y1992q2	-.0924276	.0773086	-1.20	0.232	-.2439723	.059117
y1992q3	-.0736001	.0756362	-0.97	0.331	-.2218664	.0746661
y1992q4	-.0030391	.0805493	-0.04	0.970	-.1609364	.1548582
y1993q1	-.064373	.0791304	-0.81	0.416	-.2194889	.0907428
y1993q2	-.1788519	.0754243	-2.37	0.018	-.3267029	-.0310009
y1993q3	-.1497304	.0834634	-1.79	0.073	-.3133399	.0138792
y1993q4	-.2306174	.0788357	-2.93	0.003	-.3851556	-.0760793
y1994q1	-.2723401	.0794537	-3.43	0.001	-.4280898	-.1165904
y1994q2	-.3672468	.0771928	-4.76	0.000	-.5185645	-.2159292
y1994q3	-.3589126	.0929245	-3.86	0.000	-.5410685	-.1767567
y1994q4	-.2333498	.0795128	-2.93	0.003	-.3892152	-.0774843
y1995q1	-.2661426	.0771781	-3.45	0.001	-.4174316	-.1148537
y1995q2	-.1938259	.0728171	-2.66	0.008	-.3365661	-.0510857
y1995q3	-.1964436	.0712976	-2.76	0.006	-.3362052	-.056682
y1995q4	-.2242354	.0745689	-3.01	0.003	-.3704094	-.0780613
y1996q1	-.2787893	.0760823	-3.66	0.000	-.4279301	-.1296485
y1996q2	-.2773067	.0699333	-3.97	0.000	-.4143939	-.1402194
y1996q3	-.3211126	.072315	-4.44	0.000	-.4628685	-.1793566
y1996q4	-.258957	.0708594	-3.65	0.000	-.3978597	-.1200544
y1997q1	-.3328132	.08669	-3.84	0.000	-.5027477	-.1628786
y1997q2	-.1780702	.0764348	-2.33	0.020	-.327902	-.0282384
y1997q3	-.2054894	.0758134	-2.71	0.007	-.3541032	-.0568757
y1997q4	-.157202	.073263	-2.15	0.032	-.3008162	-.0135878
y1998q1	-.1669135	.0758846	-2.20	0.028	-.3156667	-.0181603
y1998q2	-.1625974	.0711654	-2.28	0.022	-.3020999	-.023095
y1998q3	-.1858156	.0766926	-2.42	0.015	-.3361527	-.0354785
y1998q4	-.0340099	.073565	-0.46	0.644	-.1782162	.1101964
y1999q1	-.2576847	.0764649	-3.37	0.001	-.4075754	-.1077941
y1999q2	-.3718893	.0718606	-5.18	0.000	-.5127545	-.2310242
y1999q3	-.3059493	.074806	-4.09	0.000	-.4525883	-.1593104
y1999q4	-.1533679	.078033	-1.97	0.049	-.3063326	-.0004032

y2000q1	-.2249909	.0844568	-2.66	0.008	-.3905477	-.059434
y2000q2	-.3167103	.0701244	-4.52	0.000	-.454172	-.1792487
y2000q3	-.3347187	.0798838	-4.19	0.000	-.4913114	-.178126
y2000q4	-.3428808	.0750935	-4.57	0.000	-.4900833	-.1956783
y2001q1	-.4219211	.0742345	-5.68	0.000	-.5674397	-.2764025
y2001q2	-.521841	.0739103	-7.06	0.000	-.666724	-.3769579
y2001q3	-.374127	.0761116	-4.92	0.000	-.5233252	-.2249287
y2001q4	-.3917322	.0762416	-5.14	0.000	-.5411853	-.2422791
y2002q1	-.4397484	.0763944	-5.76	0.000	-.589501	-.2899958
y2002q2	-.4683122	.0790598	-5.92	0.000	-.6232897	-.3133347
y2002q3	-.390852	.0786827	-4.97	0.000	-.5450902	-.2366139
y2002q4	-.3162729	.0752961	-4.20	0.000	-.4638725	-.1686733
y2003q1	-.3393259	.0730832	-4.64	0.000	-.4825876	-.1960642
y2003q2	-.3179772	.0782748	-4.06	0.000	-.4714158	-.1645385
y2003q3	-.2204069	.0802995	-2.74	0.006	-.3778145	-.0629993
y2003q4	-.0956691	.0737534	-1.30	0.195	-.2402446	.0489064
y2004q1	-.1864134	.0768567	-2.43	0.015	-.3370722	-.0357545
y2004q2	-.2295729	.0897292	-2.56	0.011	-.4054651	-.0536807
y2004q3	-.119618	.0790252	-1.51	0.130	-.2745276	.0352915
y2004q4	(dropped)					
_cons	-2.551001	.8792981	-2.90	0.004	-4.27465	-.8273518

ccode2	absorbed	(152 categories)
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.
.
. /*****
. /**events (1990q1-2004q4) effect on Japanese imports**/
. *****/
.
.
.
. areg limport L.logGNCUM hostile_prop2 ldist sumgdp_imp landlocked island logyenxr g
> att2 PTA COWally, robust cluster(ccode2) absorb(qyr)

```

Linear regression, absorbing indicators

Number of obs = 8063
 F(10, 151) = 398.10
 Prob > F = 0.0000
 R-squared = 0.6634
 Adj R-squared = 0.6605
 Root MSE = 1.9115

(Std. Err. adjusted for 152 clusters in ccode2)

limport	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]
logGNCUM					
L1.	.1398779	.103619	1.35	0.179	-.0648523 .3446082
hostile_pr~2	.6033275	.2748492	2.20	0.030	.0602806 1.146374
ldist	-1.411023	.3523714	-4.00	0.000	-2.107238 -.7148082
sumgdp_imp	1.018593	.0724161	14.07	0.000	.8755136 1.161673
landlocked	-.8599261	.3444826	-2.50	0.014	-1.540554 -.1792977
island	.2018929	.3682546	0.55	0.584	-.5257042 .9294899
logyenxr	.0011053	.1358355	0.01	0.994	-.2672784 .269489
gatt2	.4104726	.3599919	1.14	0.256	-.300799 1.121744
PTA	1.857518	.3391839	5.48	0.000	1.187358 2.527677
COWally	-.1458086	.4123225	-0.35	0.724	-.9604749 .6688576
_cons	-10.20224	4.251609	-2.40	0.018	-18.60256 -1.801911

qyr	absorbed	(59 categories)
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.
.
. areg lrimport L.logGNCUM hostile_prop2 sumgdp_imp logyenxr gatt2 PTA y1990q2 y199
> 0q3 y1990q4 y1991q1 y1991q2 y1991q3 y1991q4 y1992q1 y1992q2 y1992q3 y1992q4 y1993q1 y
> 1993q2 y1993q3 y1993q4 y1994q1 y1994q2 y1994q3 y1994q4 y1995q1 y1995q2 y1995q3 y1995q
> 4 y1996q1 y1996q2 y1996q3 y1996q4 y1997q1 y1997q2 y1997q3 y1997q4 y1998q1 y1998q2 y19
> 98q3 y1998q4 y1999q1 y1999q2 y1999q3 y1999q4 y2000q1 y2000q2 y2000q3 y2000q4 y2001q1
> y2001q2 y2001q3 y2001q4 y2002q1 y2002q2 y2002q3 y2002q4 y2003q1 y2003q2 y2003q3 y2003
> q4 y2004q1 y2004q2 y2004q3 y2004q4, robust absorb(ccode2)
```

Linear regression, absorbing indicators

Number of obs = 8063
 F(64, 7847) = 3.15
 Prob > F = 0.0000
 R-squared = 0.9133
 Adj R-squared = 0.9109
 Root MSE = .97914

lrimport	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
logGNCUM						
L1.	-.0098698	.0182035	-0.54	0.588	-.0455535	.0258139
hostile_pr~2	.0053943	.1037683	0.05	0.959	-.1980193	.2088078
sumgdp_imp	.1055094	.0437531	2.41	0.016	.0197417	.191277
logyenxr	-.1671369	.0335818	-4.98	0.000	-.2329662	-.1013076
gatt2	-.0488098	.0623997	-0.78	0.434	-.1711297	.0735102
PTA	-.110936	.0484912	-2.29	0.022	-.2059916	-.0158804
y1990q2	(dropped)					
y1990q3	-.0723157	.1502626	-0.48	0.630	-.3668704	.222239
y1990q4	.0157734	.1382629	0.11	0.909	-.2552587	.2868056
y1991q1	-.1092908	.1342749	-0.81	0.416	-.3725054	.1539237
y1991q2	-.1386058	.1535632	-0.90	0.367	-.4396305	.1624189
y1991q3	-.1088421	.1387049	-0.78	0.433	-.3807407	.1630564
y1991q4	-.1698456	.155024	-1.10	0.273	-.4737339	.1340428
y1992q1	-.2751622	.1353508	-2.03	0.042	-.5404859	-.0098385
y1992q2	-.0510098	.1370224	-0.37	0.710	-.3196101	.2175905
y1992q3	-.1117549	.1299743	-0.86	0.390	-.3665391	.1430293
y1992q4	-.3027186	.1452048	-2.08	0.037	-.5873587	-.0180786
y1993q1	-.2890994	.1370819	-2.11	0.035	-.5578164	-.0203823
y1993q2	-.0076504	.1291904	-0.06	0.953	-.2608981	.2455973
y1993q3	.0059497	.1285527	0.05	0.963	-.2460479	.2579474
y1993q4	-.0815337	.1269284	-0.64	0.521	-.3303471	.1672797
y1994q1	-.3008988	.1261242	-2.39	0.017	-.5481357	-.0536618
y1994q2	.0008156	.1233223	0.01	0.995	-.2409289	.2425601
y1994q3	-.0576055	.1315988	-0.44	0.662	-.3155743	.2003633
y1994q4	-.0264742	.1271016	-0.21	0.835	-.2756272	.2226788
y1995q1	-.0796456	.1335652	-0.60	0.551	-.341469	.1821777
y1995q2	.1422314	.12708	1.12	0.263	-.1068792	.391342
y1995q3	.0459837	.1333138	0.34	0.730	-.215347	.3073143
y1995q4	.0898988	.1228049	0.73	0.464	-.1508316	.3306292
y1996q1	-.0810544	.1327714	-0.61	0.542	-.3413217	.179213
y1996q2	.2245698	.1230591	1.82	0.068	-.0166589	.4657985
y1996q3	.1899805	.1189793	1.60	0.110	-.0432506	.4232116
y1996q4	-.0209148	.1366803	-0.15	0.878	-.2888445	.2470149
y1997q1	-.0260743	.1267325	-0.21	0.837	-.2745037	.2223551
y1997q2	.1735866	.1248838	1.39	0.165	-.0712188	.4183921
y1997q3	.0983589	.1274109	0.77	0.440	-.1514003	.3481182
y1997q4	-.0016723	.1358333	-0.01	0.990	-.2679418	.2645972
y1998q1	-.0945389	.1184564	-0.80	0.425	-.326745	.1376673

y1998q2	-.0739239	.1204098	-0.61	0.539	-.3099591	.1621113
y1998q3	-.2165398	.1307374	-1.66	0.098	-.4728199	.0397404
y1998q4	-.1293148	.1341857	-0.96	0.335	-.3923545	.1337249
y1999q1	-.2198414	.1230018	-1.79	0.074	-.4609577	.0212748
y1999q2	-.234226	.1247842	-1.88	0.061	-.4788363	.0103843
y1999q3	.0049663	.1207943	0.04	0.967	-.2318228	.2417553
y1999q4	.0513932	.1221096	0.42	0.674	-.1879742	.2907605
y2000q1	-.1114498	.1274618	-0.87	0.382	-.361309	.1384094
y2000q2	-.031145	.1356173	-0.23	0.818	-.2969911	.2347011
y2000q3	.0692358	.1251638	0.55	0.580	-.1761185	.3145901
y2000q4	.035443	.1346732	0.26	0.792	-.2285524	.2994384
y2001q1	8.22e-06	.1350734	0.00	1.000	-.2647715	.264788
y2001q2	-.120737	.125765	-0.96	0.337	-.3672698	.1257958
y2001q3	-.0435845	.1351554	-0.32	0.747	-.3085251	.221356
y2001q4	-.0467411	.1298672	-0.36	0.719	-.3013154	.2078331
y2002q1	-.158313	.1315886	-1.20	0.229	-.4162617	.0996357
y2002q2	-.0613918	.1357537	-0.45	0.651	-.3275052	.2047215
y2002q3	.0180457	.1367917	0.13	0.895	-.2501024	.2861938
y2002q4	.0452735	.1329702	0.34	0.734	-.2153835	.3059304
y2003q1	-.0162821	.1399101	-0.12	0.907	-.2905431	.2579788
y2003q2	-.0121259	.1394535	-0.09	0.931	-.2854919	.2612402
y2003q3	.2055087	.130067	1.58	0.114	-.0494572	.4604746
y2003q4	-.025928	.1399188	-0.19	0.853	-.3002062	.2483501
y2004q1	.0126008	.1367109	0.09	0.927	-.255389	.2805906
y2004q2	.0851278	.1466238	0.58	0.562	-.2022939	.3725494
y2004q3	.2079279	.1412582	1.47	0.141	-.0689757	.4848316
y2004q4	.2055849	.1340022	1.53	0.125	-.057095	.4682649
_cons	.2962918	1.081239	0.27	0.784	-1.823225	2.415808

ccode2 | absorbed

(152 categories)

```
.
.
. /*****/
. /** FDI outflow model 1996-2004**/
. /*****/
.
. areg outflow_constant L.logGNCUM hostile_prop2 ldist sumgdp_imp landlocked island lo
> gyenxr gatt2 PTA bit COWally, robust cluster(ccode2) absorb(qyr)
```

Linear regression, absorbing indicators

Number of obs = 926
F(10, 25) = .
Prob > F =
R-squared = 0.3527
Adj R-squared = 0.3188
Root MSE = 5.9815

(Std. Err. adjusted for 26 clusters in ccode2)

outflow_co~t	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	

logGNCUM						
L1.	.758571	.4455897	1.70	0.101	-.1591382	1.67628
hostile_pr~2	.6368534	1.061514	0.60	0.554	-1.549376	2.823083
ldist	.0200267	.4017934	0.05	0.961	-.8074823	.8475358
sumgdp_imp	.704499	.3467958	2.03	0.053	-.0097404	1.418738
landlocked	-1.416712	.4125029	-3.43	0.002	-2.266277	-.5671463
island	1.645078	1.039241	1.58	0.126	-.495279	3.785436
logyenxr	-.3907972	.1949305	-2.00	0.056	-.792264	.0106697
gatt2	.5482332	.6347209	0.86	0.396	-.758999	1.855465

PTA	-.1241745	1.870151	-0.07	0.948	-3.975823	3.727474
bit	1.283184	1.296677	0.99	0.332	-1.387373	3.953741
COWally	15.15747	2.473412	6.13	0.000	10.06338	20.25155
_cons	-21.0111	11.31032	-1.86	0.075	-44.30513	2.282937

qyr	absorbed	(36 categories)				

```
.
. areg outflow_constant L.logGNCUM hostile_prop2 sumgdp_imp logyenxr gatt2 PTA bit
> y1996q1 y1996q2 y1996q3 y1996q4 y1997q1 y1997q2 y1997q3 y1997q4 y1998q1 y1998q2 y199
> 8q3 y1998q4 y1999q1 y1999q2 y1999q3 y1999q4 y2000q1 y2000q2 y2000q3 y2000q4 y2001q1 y
> 2001q2 y2001q3 y2001q4 y2002q1 y2002q2 y2002q3 y2002q4 y2003q1 y2003q2 y2003q3 y2003q
> 4 y2004q1 y2004q2 y2004q3 y2004q4, robust absorb(ccode2)
```

Linear regression, absorbing indicators

Number of obs = 926
F(42, 858) = 1.54
Prob > F = 0.0161
R-squared = 0.4027
Adj R-squared = 0.3561
Root MSE = 5.8189

outflow_co~t	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
logGNCUM						
L1.	.3441549	.4094735	0.84	0.401	-.4595322	1.147842
hostile_pr~2	-.0655155	1.179196	-0.06	0.956	-2.379962	2.248931
sumgdp_imp	-.0365226	.64951	-0.06	0.955	-1.311337	1.238292
logyenxr	-.2611738	.179334	-1.46	0.146	-.6131586	.090811
gatt2	4.585413	1.336876	3.43	0.001	1.961482	7.209343
PTA	-.4786043	1.576261	-0.30	0.761	-3.572383	2.615174
bit	-.0084692	.6560102	-0.01	0.990	-1.296042	1.279104
y1996q1	-.5549665	1.04677	-0.53	0.596	-2.609496	1.499563
y1996q2	-.7389466	.8418429	-0.88	0.380	-2.391259	.9133661
y1996q3	-.4446324	1.202901	-0.37	0.712	-2.805605	1.91634
y1996q4	-.5925142	.8096734	-0.73	0.464	-2.181687	.9966583
y1997q1	-1.20515	1.016705	-1.19	0.236	-3.20067	.7903699
y1997q2	.0013326	.9833354	0.00	0.999	-1.928692	1.931357
y1997q3	-.7090499	.8874547	-0.80	0.425	-2.450886	1.032786
y1997q4	-.6258087	.8637748	-0.72	0.469	-2.321168	1.06955
y1998q1	-.5638878	.9370457	-0.60	0.547	-2.403058	1.275282
y1998q2	-.9815189	.9064875	-1.08	0.279	-2.760712	.7976738
y1998q3	-2.675751	1.44732	-1.85	0.065	-5.516454	.1649519
y1998q4	-.8098289	.9952255	-0.81	0.416	-2.76319	1.143533
y1999q1	-1.601024	.7917956	-2.02	0.043	-3.155107	-.0469407
y1999q2	.2160322	2.085504	0.10	0.918	-3.877255	4.30932
y1999q3	-1.541055	1.005107	-1.53	0.126	-3.513812	.4317022
y1999q4	-1.857935	.8305637	-2.24	0.026	-3.48811	-.2277607
y2000q1	-1.14019	.9382213	-1.22	0.225	-2.981668	.7012876
y2000q2	-2.018577	.9669086	-2.09	0.037	-3.91636	-.1207942
y2000q3	2.976921	3.248388	0.92	0.360	-3.398798	9.352639
y2000q4	-1.054986	.7786803	-1.35	0.176	-2.583327	.4733555
y2001q1	2.406987	4.088691	0.59	0.556	-5.618021	10.432
y2001q2	-2.209874	1.271668	-1.74	0.083	-4.705819	.2860701
y2001q3	-.7683262	.8377772	-0.92	0.359	-2.412659	.8760065
y2001q4	.5137345	1.071296	0.48	0.632	-1.588933	2.616402
y2002q1	(dropped)					
y2002q2	-.3668342	.8965646	-0.41	0.683	-2.126551	1.392883
y2002q3	-1.786731	1.565484	-1.14	0.254	-4.859357	1.285895
y2002q4	.0108768	.8586659	0.01	0.990	-1.674455	1.696209

y2003q1	-1.334068	1.154206	-1.16	0.248	-3.599466	.9313306
y2003q2	-1.030187	.7943848	-1.30	0.195	-2.589352	.528978
y2003q3	.3867612	1.70637	0.23	0.821	-2.962387	3.735909
y2003q4	-.7992235	.835703	-0.96	0.339	-2.439485	.8410381
y2004q1	-1.266625	.8530765	-1.48	0.138	-2.940987	.4077356
y2004q2	-.9565241	.9714501	-0.98	0.325	-2.863221	.9501728
y2004q3	-1.085696	1.022087	-1.06	0.288	-3.09178	.9203879
y2004q4	-.2203633	.8402671	-0.26	0.793	-1.869583	1.428857
_cons	-.2320011	18.04554	-0.01	0.990	-35.65058	35.18657

ccode2 | absorbed

(26 categories)

```
.
. /** Table 3 models 1-6*/
. /**Japan-China exports: koizumi**/
.
.
. newey lrexport koizumi sumgdp_imp logyenxr if china==1, lag(4)
```

Regression with Newey-West standard errors
maximum lag: 4

Number of obs = 67
F(3, 63) = 197.11
Prob > F = 0.0000

lrexport	Coef.	Newey-West Std. Err.	t	P> t	[95% Conf. Interval]	
koizumi	.3963849	.1032086	3.84	0.000	.190139	.6026309
sumgdp_imp	1.180473	.1806571	6.53	0.000	.8194586	1.541487
logyenxr	.2393932	3.462319	0.07	0.945	-6.679499	7.158285
_cons	-25.70384	5.040641	-5.10	0.000	-35.77676	-15.63092

```
.
. areg lrexport china koizumiX ldist sumgdp_imp landlocked island logyenxr gatt2 PTA C
> OWally, robust cluster(ccode2) absorb(qyr)
```

Linear regression, absorbing indicators

Number of obs = 9419
F(9, 156) = .
Prob > F = .
R-squared = 0.7895
Adj R-squared = 0.7878
Root MSE = 1.2602

(Std. Err. adjusted for 157 clusters in ccode2)

lrexport	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
china	.624011	.3215778	1.94	0.054	-.0111975	1.25922
koizumiX	.2193233	.2008667	1.09	0.277	-.1774461	.6160927
ldist	-.888644	.2281537	-3.89	0.000	-1.339313	-.4379748
sumgdp_imp	.9429619	.0400091	23.57	0.000	.8639325	1.021991
landlocked	-.7392285	.2298163	-3.22	0.002	-1.193182	-.2852753
island	.8404397	.201558	4.17	0.000	.4423047	1.238575
logyenxr	.065416	.100666	0.65	0.517	-.1334282	.2642603
gatt2	.5444586	.2255664	2.41	0.017	.0989	.9900172
PTA	2.217653	.6240314	3.55	0.001	.9850116	3.450295
COWally	.8886027	.2313158	3.84	0.000	.4316874	1.345518
_cons	-13.28625	2.751215	-4.83	0.000	-18.72069	-7.851809

qyr | absorbed

(67 categories)

```
. areg lrexport koizumiX sumgdp_imp logyenxr gatt2 PTA y1990q1 y1990q2 y1990q3 y1990q
> 4 y1991q1 y1991q2 y1991q3 y1991q4 y1992q1 y1992q2 y1992q3 y1992q4 y1993q1 y1993q2 y19
> 93q3 y1993q4 y1994q1 y1994q2 y1994q3 y1994q4 y1995q1 y1995q2 y1995q3 y1995q4 y1996q1
> y1996q2 y1996q3 y1996q4 y1997q1 y1997q2 y1997q3 y1997q4 y1998q1 y1998q2 y1998q3 y1998
> q4 y1999q1 y1999q2 y1999q3 y1999q4 y2000q1 y2000q2 y2000q3 y2000q4 y2001q1 y2001q2 y2
> 001q3 y2001q4 y2002q1 y2002q2 y2002q3 y2002q4 y2003q1 y2003q2 y2003q3 y2003q4 y2004q1
> y2004q2 y2004q3 y2004q4 y2005q1 y2005q2 y2005q3 y2005q4 y2006q1 y2006q2 y2006q3 y200
> 6q4, robust absorb(ccode2)
(dropping y2006q4 because it does not vary within category)
```

Linear regression, absorbing indicators

```
Number of obs = 9419
F( 71, 9191) = 14.86
Prob > F = 0.0000
R-squared = 0.9520
Adj R-squared = 0.9508
Root MSE = .60694
```

lrexport	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
koizumiX	.5712606	.0829016	6.89	0.000	.4087551	.7337661
sumgdp_imp	.2680149	.0345666	7.75	0.000	.2002567	.3357731
logyenxr	-.1572016	.0245077	-6.41	0.000	-.2052421	-.1091612
gatt2	.3479808	.0441659	7.88	0.000	.2614057	.4345558
PTA	-.1440926	.0531993	-2.71	0.007	-.2483751	-.0398102
y1990q1	-.4500988	.112629	-4.00	0.000	-.6708766	-.2293211
y1990q2	-.4524817	.1100355	-4.11	0.000	-.6681757	-.2367876
y1990q3	-.3835971	.1070589	-3.58	0.000	-.5934563	-.1737379
y1990q4	-.3204489	.1010965	-3.17	0.002	-.5186206	-.1222772
y1991q1	-.4419022	.1035733	-4.27	0.000	-.6449289	-.2388755
y1991q2	-.4070424	.1016532	-4.00	0.000	-.6063052	-.2077796
y1991q3	-.3813338	.1001656	-3.81	0.000	-.5776807	-.1849869
y1991q4	-.2713215	.0982816	-2.76	0.006	-.4639752	-.0786678
y1992q1	-.3890758	.1004812	-3.87	0.000	-.5860413	-.1921103
y1992q2	-.3931859	.0993994	-3.96	0.000	-.5880307	-.198341
y1992q3	-.3713173	.099254	-3.74	0.000	-.5658771	-.1767575
y1992q4	-.3058252	.1023754	-2.99	0.003	-.5065037	-.1051468
y1993q1	-.3769758	.1015184	-3.71	0.000	-.5759744	-.1779772
y1993q2	-.4919836	.0989149	-4.97	0.000	-.6858788	-.2980884
y1993q3	-.4628201	.105577	-4.38	0.000	-.6697746	-.2558657
y1993q4	-.5365255	.1015605	-5.28	0.000	-.7356067	-.3374443
y1994q1	-.585047	.1024525	-5.71	0.000	-.7858766	-.3842174
y1994q2	-.6820138	.1002599	-6.80	0.000	-.8785454	-.4854821
y1994q3	-.6702239	.1133553	-5.91	0.000	-.8924255	-.4480223
y1994q4	-.5460752	.1028987	-5.31	0.000	-.7477795	-.3443708
y1995q1	-.5831106	.1021811	-5.71	0.000	-.7834082	-.382813
y1995q2	-.5133473	.0998621	-5.14	0.000	-.7090992	-.3175954
y1995q3	-.513357	.0976746	-5.26	0.000	-.704821	-.321893
y1995q4	-.53838	.099402	-5.42	0.000	-.7332299	-.3435301
y1996q1	-.5946427	.1011554	-5.88	0.000	-.7929297	-.3963557
y1996q2	-.5912545	.0964541	-6.13	0.000	-.7803259	-.4021831
y1996q3	-.632659	.0980331	-6.45	0.000	-.8248257	-.4404923
y1996q4	-.5696794	.096527	-5.90	0.000	-.7588938	-.380465
y1997q1	-.6414179	.1074181	-5.97	0.000	-.8519813	-.4308545
y1997q2	-.4920571	.0998905	-4.93	0.000	-.6878646	-.2962497
y1997q3	-.5171326	.0993278	-5.21	0.000	-.7118372	-.322428
y1997q4	-.4655461	.0972567	-4.79	0.000	-.6561908	-.2749014

y1998q1	-.4771072	.0986505	-4.84	0.000	-.670484	-.2837304
y1998q2	-.4716678	.0950107	-4.96	0.000	-.6579098	-.2854258
y1998q3	-.4925675	.0985117	-5.00	0.000	-.6856723	-.2994627
y1998q4	-.3522139	.0971883	-3.62	0.000	-.5427245	-.1617032
y1999q1	-.5694759	.0998664	-5.70	0.000	-.7652362	-.3737155
y1999q2	-.6817627	.096184	-7.09	0.000	-.8703048	-.4932207
y1999q3	-.6236639	.0987031	-6.32	0.000	-.817144	-.4301839
y1999q4	-.474283	.1008541	-4.70	0.000	-.6719795	-.2765865
y2000q1	-.547982	.1054343	-5.20	0.000	-.7546567	-.3413073
y2000q2	-.6366785	.0955331	-6.66	0.000	-.8239447	-.4494123
y2000q3	-.6588625	.1022106	-6.45	0.000	-.859218	-.458507
y2000q4	-.666557	.0988302	-6.74	0.000	-.8602862	-.4728278
y2001q1	-.7450687	.0980546	-7.60	0.000	-.9372775	-.55286
y2001q2	-.8406091	.0973608	-8.63	0.000	-1.031458	-.6497603
y2001q3	-.7033689	.098768	-7.12	0.000	-.896976	-.5097617
y2001q4	-.7123543	.0988791	-7.20	0.000	-.9061793	-.5185292
y2002q1	-.7670022	.0978297	-7.84	0.000	-.9587701	-.5752343
y2002q2	-.796482	.1002521	-7.94	0.000	-.9929983	-.5999657
y2002q3	-.7230369	.1005893	-7.19	0.000	-.9202142	-.5258596
y2002q4	-.646746	.0978059	-6.61	0.000	-.8384672	-.4550247
y2003q1	-.6736637	.0965737	-6.98	0.000	-.8629696	-.4843579
y2003q2	-.6483118	.0999525	-6.49	0.000	-.844241	-.4523826
y2003q3	-.554446	.1015516	-5.46	0.000	-.7535098	-.3553823
y2003q4	-.4336054	.0973879	-4.45	0.000	-.6245072	-.2427035
y2004q1	-.5226052	.0994675	-5.25	0.000	-.7175836	-.3276267
y2004q2	-.5663621	.1083714	-5.23	0.000	-.7787942	-.35393
y2004q3	-.4586712	.1008992	-4.55	0.000	-.6564561	-.2608863
y2004q4	-.3488922	.1034398	-3.37	0.001	-.5516572	-.1461272
y2005q1	-.4906769	.1056208	-4.65	0.000	-.697717	-.2836367
y2005q2	-.4301815	.1050909	-4.09	0.000	-.6361829	-.2241801
y2005q3	-.4093161	.1089305	-3.76	0.000	-.622844	-.1957882
y2005q4	-.3347951	.1030682	-3.25	0.001	-.5368318	-.1327585
y2006q1	-.0964374	.1152343	-0.84	0.403	-.3223222	.1294474
y2006q2	(dropped)					
y2006q3	.0022191	.1243672	0.02	0.986	-.2415682	.2460064
y2006q4	(dropped)					
_cons	-2.844009	.8665636	-3.28	0.001	-4.542666	-1.145352

cocode2	absorbed	(157 categories)				

```
.
. /**Japan-China exports: L.Yasukuni**/
```

```
. newey lrexport L.yasukuni sumgdp_imp logyenxr if china==1, lag(4)
```

```
Regression with Newey-West standard errors      Number of obs =      66
maximum lag: 4                                F( 3, 62) =      209.80
                                              Prob > F      =      0.0000
```

lrexport	Newey-West		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				

yasukuni						
L1.	.186812	.0693442	2.69	0.009	.0481948	.3254291
sumgdp_imp	1.536668	.1416489	10.85	0.000	1.253516	1.81982
logyenxr	-5.382733	3.480622	-1.55	0.127	-12.3404	1.574932
_cons	-35.60896	3.932296	-9.06	0.000	-43.4695	-27.74841

```
. areg lrexport china L.yasukuniX ldist sumgdp_imp landlocked island logyenxr gatt2 PT
> A COWally, robust cluster(ccode2) absorb(qyr)
```

Linear regression, absorbing indicators

Number of obs = 9286
 F(9, 156) = .
 Prob > F = .
 R-squared = 0.7892
 Adj R-squared = 0.7874
 Root MSE = 1.2632

(Std. Err. adjusted for 157 clusters in ccode2)

lrexport	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
china	.6939326	.3136565	2.21	0.028	.0743709	1.313494
yasukuniX						
L1.	.096979	.1247757	0.78	0.438	-.1494888	.3434469
ldist	-.8868188	.2290329	-3.87	0.000	-1.339225	-.4344129
sumgdp_imp	.944106	.0403483	23.40	0.000	.8644065	1.023805
landlocked	-.7453631	.2312533	-3.22	0.002	-1.202155	-.2885713
island	.8440926	.202467	4.17	0.000	.444162	1.244023
logyenxr	.0669892	.1004974	0.67	0.506	-.1315222	.2655005
gatt2	.5525944	.2255551	2.45	0.015	.1070581	.9981306
PTA	2.215437	.6249642	3.54	0.001	.9809525	3.449921
COWally	.8833155	.2333367	3.79	0.000	.4224084	1.344223
_cons	-13.34931	2.765649	-4.83	0.000	-18.81226	-7.886358
qyr	absorbed				(66 categories)	

```
.
> areg lrexport L.yasukuniX sumgdp_imp logyenxr gatt2 PTA y1990q1 y1990q2 y1990q3 y19
> 90q4 y1991q1 y1991q2 y1991q3 y1991q4 y1992q1 y1992q2 y1992q3 y1992q4 y1993q1 y1993q2
> y1993q3 y1993q4 y1994q1 y1994q2 y1994q3 y1994q4 y1995q1 y1995q2 y1995q3 y1995q4 y1996
> q1 y1996q2 y1996q3 y1996q4 y1997q1 y1997q2 y1997q3 y1997q4 y1998q1 y1998q2 y1998q3 y1
> 998q4 y1999q1 y1999q2 y1999q3 y1999q4 y2000q1 y2000q2 y2000q3 y2000q4 y2001q1 y2001q2
> y2001q3 y2001q4 y2002q1 y2002q2 y2002q3 y2002q4 y2003q1 y2003q2 y2003q3 y2003q4 y200
> 4q1 y2004q2 y2004q3 y2004q4 y2005q1 y2005q2 y2005q3 y2005q4 y2006q1 y2006q2 y2006q3 y
> 2006q4, robust absorb(ccode2)
(dropping y1990q1 because it does not vary within category)
(dropping y2006q4 because it does not vary within category)
```

Linear regression, absorbing indicators

Number of obs = 9286
 F(70, 9059) = 13.45
 Prob > F = 0.0000
 R-squared = 0.9528
 Adj R-squared = 0.9516
 Root MSE = .60295

lrexport	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
yasukuniX						
L1.	.3558659	.0921371	3.86	0.000	.1752564	.5364754
sumgdp_imp	.2641055	.0346075	7.63	0.000	.1962671	.331944
logyenxr	-.160303	.0241883	-6.63	0.000	-.2077175	-.1128886
gatt2	.373497	.0442097	8.45	0.000	.2868361	.4601579
PTA	-.1516195	.053175	-2.85	0.004	-.2558546	-.0473844
y1990q1	(dropped)					
y1990q2	-.4530758	.1113398	-4.07	0.000	-.6713269	-.2348248

y1990q3	-.3838548	.1082094	-3.55	0.000	-.5959697	-.1717399
y1990q4	-.3202962	.1013743	-3.16	0.002	-.5190128	-.1215797
y1991q1	-.4452672	.1038913	-4.29	0.000	-.6489175	-.2416168
y1991q2	-.4108486	.1019255	-4.03	0.000	-.6106455	-.2110517
y1991q3	-.3852573	.1004388	-3.84	0.000	-.58214	-.1883746
y1991q4	-.2712755	.0983558	-2.76	0.006	-.4640751	-.078476
y1992q1	-.3887087	.1003907	-3.87	0.000	-.5854971	-.1919202
y1992q2	-.3929607	.0990614	-3.97	0.000	-.5871434	-.198778
y1992q3	-.3709234	.0987066	-3.76	0.000	-.5644107	-.1774361
y1992q4	-.305606	.1014815	-3.01	0.003	-.5045327	-.1066793
y1993q1	-.3770668	.1010719	-3.73	0.000	-.5751905	-.1789431
y1993q2	-.4952651	.0988848	-5.01	0.000	-.6891018	-.3014285
y1993q3	-.4626795	.105288	-4.39	0.000	-.6690678	-.2562912
y1993q4	-.5365631	.1012202	-5.30	0.000	-.7349776	-.3381486
y1994q1	-.588482	.1022966	-5.75	0.000	-.7890065	-.3879576
y1994q2	-.6853577	.1000842	-6.85	0.000	-.8815453	-.4891702
y1994q3	-.6735024	.1131633	-5.95	0.000	-.895328	-.4516768
y1994q4	-.5495579	.1027026	-5.35	0.000	-.7508781	-.3482377
y1995q1	-.585921	.1020608	-5.74	0.000	-.7859833	-.3858587
y1995q2	-.5155351	.0997219	-5.17	0.000	-.7110126	-.3200576
y1995q3	-.5161385	.0975679	-5.29	0.000	-.7073936	-.3248834
y1995q4	-.5415533	.0992254	-5.46	0.000	-.7360574	-.3470492
y1996q1	-.5977437	.1009815	-5.92	0.000	-.7956903	-.399797
y1996q2	-.5946648	.0962578	-6.18	0.000	-.7833519	-.4059777
y1996q3	-.6361602	.0978327	-6.50	0.000	-.8279343	-.444386
y1996q4	-.5758082	.0962315	-5.98	0.000	-.7644438	-.3871727
y1997q1	-.6453835	.1071156	-6.03	0.000	-.8553542	-.4354128
y1997q2	-.4961029	.099627	-4.98	0.000	-.6913943	-.3008115
y1997q3	-.5212317	.0990657	-5.26	0.000	-.7154228	-.3270406
y1997q4	-.4699668	.0969948	-4.85	0.000	-.6600984	-.2798352
y1998q1	-.4815639	.0983916	-4.89	0.000	-.6744337	-.2886942
y1998q2	-.4764133	.0948246	-5.02	0.000	-.6622908	-.2905357
y1998q3	-.4975119	.0982206	-5.07	0.000	-.6900464	-.3049774
y1998q4	-.3564982	.0969357	-3.68	0.000	-.546514	-.1664824
y1999q1	-.5738655	.0996224	-5.76	0.000	-.769148	-.3785831
y1999q2	-.6864253	.095924	-7.16	0.000	-.8744581	-.4983925
y1999q3	-.628057	.098465	-6.38	0.000	-.8210707	-.4350433
y1999q4	-.4783578	.1006107	-4.75	0.000	-.6755776	-.2811381
y2000q1	-.5526628	.1051795	-5.25	0.000	-.7588383	-.3464872
y2000q2	-.6414676	.0952545	-6.73	0.000	-.828188	-.4547473
y2000q3	-.6637531	.1019329	-6.51	0.000	-.8635646	-.4639415
y2000q4	-.6716765	.0985772	-6.81	0.000	-.8649101	-.4784429
y2001q1	-.750823	.0977099	-7.68	0.000	-.9423565	-.5592896
y2001q2	-.8467133	.0969864	-8.73	0.000	-1.036828	-.656598
y2001q3	-.7056753	.0984862	-7.17	0.000	-.8987305	-.5126202
y2001q4	-.7171895	.0986288	-7.27	0.000	-.9105242	-.5238548
y2002q1	-.7695984	.0975699	-7.89	0.000	-.9608575	-.5783394
y2002q2	-.7988309	.1000468	-7.98	0.000	-.9949453	-.6027166
y2002q3	-.727424	.1003833	-7.25	0.000	-.924198	-.53065
y2002q4	-.6489293	.0975824	-6.65	0.000	-.8402129	-.4576457
y2003q1	-.6757109	.0963449	-7.01	0.000	-.8645686	-.4868531
y2003q2	-.6526703	.0996889	-6.55	0.000	-.848083	-.4572576
y2003q3	-.5563568	.1012816	-5.49	0.000	-.7548916	-.357822
y2003q4	-.4350315	.097169	-4.48	0.000	-.6255047	-.2445584
y2004q1	-.5239337	.0992295	-5.28	0.000	-.718446	-.3294213
y2004q2	-.5703662	.1080127	-5.28	0.000	-.7820955	-.3586368
y2004q3	-.459957	.1006835	-4.57	0.000	-.6573195	-.2625945
y2004q4	-.3497291	.1031771	-3.39	0.001	-.5519794	-.1474787
y2005q1	-.4906524	.1053852	-4.66	0.000	-.6972312	-.2840736
y2005q2	-.4302875	.104809	-4.11	0.000	-.6357368	-.2248382
y2005q3	-.4096014	.1086543	-3.77	0.000	-.6225883	-.1966145

```

y2005q4 | -.3352573 .1028766 -3.26 0.001 -.5369186 -.1335959
y2006q1 | -.1031722 .1151285 -0.90 0.370 -.3288501 .1225056
y2006q2 | (dropped)
y2006q3 | -.0133725 .1240571 -0.11 0.914 -.2565525 .2298075
y2006q4 | (dropped)
_cons | -2.763444 .8673068 -3.19 0.001 -4.463561 -1.063326
-----+-----
ccode2 | absorbed (157 categories)

```

```

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. /*****
. /****annual industry trade data for supplementary information file****/
. /****
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.
. /****
. /** car export model**/
. /****
.
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.
. areg carexport china koizumiX ldist sumgdp_annual landlocked island logyenxr gatt2 PT
> A COWally if inddummy==1, robust cluster(ccode2) absorb(year)

```

```

Linear regression, absorbing indicators
Number of obs = 2359
F( 9, 156) = .
Prob > F = .
R-squared = 0.6652
Adj R-squared = 0.6615
Root MSE = 1.5275

```

(Std. Err. adjusted for 157 clusters in ccode2)

```

-----+-----
carexport |      Coef.   Robust Std. Err.      t    P>|t|     [95% Conf. Interval]
-----+-----
china     |   .0670509   .4363385     0.15   0.878   - .7948431   .928945
koizumiX  |   .4969957   .2303483     2.16   0.032   .0419917   .9519998
ldist     |   .4452196   .3429039     1.30   0.196   - .2321142   1.122553
sumgdp_ann~1 | .8996748   .051479     17.48   0.000   .797989    1.001361
landlocked | -.2933601   .2989424    -0.98   0.328   - .8838573   .2971371
island    |   1.232042   .2383807     5.17   0.000   .7611717   1.702913
logyenxr  |  -.1096201   .109166     -1.00   0.317   - .3252542   .1060141
gatt2     |   .4652211   .2541795     1.83   0.069   - .0368564   .9672986
PTA       |   1.684982   .4985715     3.38   0.001   .70016     2.669804
COWally   |   1.665262   .3257286     5.11   0.000   1.021854    2.308669
_cons     |  -16.16881   3.934572    -4.11   0.000  -23.94072   -8.396898
-----+-----
year      | absorbed (17 categories)

```

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. /****
. /**beer exports model**/
. /****
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. areg beerexport china koizumiX ldist sumgdp_annual landlocked island logyenxr gatt2 P
> TA COWally if inddummy==1, robust cluster(ccode2) absorb(year)
```

Linear regression, absorbing indicators

Number of obs = 427
 F(9, 59) = .
 Prob > F = .
 R-squared = 0.4809
 Adj R-squared = 0.4471
 Root MSE = 1.5134

(Std. Err. adjusted for 60 clusters in ccode2)

beerexport	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
china	-1.698777	.6407092	-2.65	0.010	-2.980833	-.416721
koizumiX	.0112696	.522505	0.02	0.983	-1.034261	1.0568
ldist	-.939678	.2374374	-3.96	0.000	-1.414789	-.4645668
sumgdp_ann~1	.4576102	.0877915	5.21	0.000	.2819397	.6332807
landlocked	-.4008721	.4851404	-0.83	0.412	-1.371636	.5698915
island	.4366694	.5095638	0.86	0.395	-.5829654	1.456304
logyenxr	-.2741022	.1476507	-1.86	0.068	-.5695505	.0213461
gatt2	-.7694931	.5546114	-1.39	0.171	-1.879268	.3402818
PTA	1.695333	1.064672	1.59	0.117	-.4350701	3.825736
COWally	3.83363	.4173315	9.19	0.000	2.998551	4.668708
_cons	2.476348	3.594405	0.69	0.494	-4.71604	9.668736
year	absorbed				(17 categories)	

```
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. /*****/
. /** camera model**/
. /*****/
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.
. areg cameraexport china koizumiX ldist sumgdp_annual landlocked island logyenxr gat
> t2 PTA COWally if inddummy==1, robust cluster(ccode2) absorb(year)
```

Linear regression, absorbing indicators

Number of obs = 1344
 F(9, 130) = .
 Prob > F = .
 R-squared = 0.6542
 Adj R-squared = 0.6474
 Root MSE = 1.725

(Std. Err. adjusted for 131 clusters in ccode2)

cameraexport	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
china	-1.095552	.5380615	-2.04	0.044	-2.160042	-.0310613
koizumiX	.6898511	.3760571	1.83	0.069	-.054133	1.433835
ldist	-1.126614	.306704	-3.67	0.000	-1.733391	-.5198364
sumgdp_ann~1	1.122275	.073998	15.17	0.000	.9758791	1.268672

landlocked	.1773138	.4076299	0.43	0.664	-.6291332	.9837609
island	.9470087	.3332032	2.84	0.005	.2878061	1.606211
logyenxr	-.0582988	.1232754	-0.47	0.637	-.3021845	.185587
gatt2	.1805111	.397618	0.45	0.651	-.6061285	.9671507
PTA	1.715784	1.140069	1.50	0.135	-.5397066	3.971275
COWally	1.405372	.4033565	3.48	0.001	.6073795	2.203365
_cons	-12.77261	3.857687	-3.31	0.001	-20.40458	-5.140634

year	absorbed		(17 categories)			

```
.
.
end of do-file
```

```
. save "/Users/cldavis/Documents/business_as_usual/data/AJPSreplicationdata/JPNevents_r
> eplication.dta", replace
file /Users/cldavis/Documents/business_as_usual/data/AJPSreplicationdata/JPNevents_repl
> ication.dta saved
```

```
. tab qyr, sum koizumi
option sum incorrectly specified
r(198);
```

```
. tab qyr, sum(koizumi)
```

Numeric year and quarter	Summary of Period of Koizumi administration		
	Mean	Std. Dev.	Freq.

1990q1	0	0	209
1990q2	0	0	209
1990q3	0	0	209
1990q4	0	0	209
1991q1	0	0	209
1991q2	0	0	209
1991q3	0	0	209
1991q4	0	0	209
1992q1	0	0	209
1992q2	0	0	209
1992q3	0	0	209
1992q4	0	0	209
1993q1	0	0	209
1993q2	0	0	209
1993q3	0	0	209
1993q4	0	0	209
1994q1	0	0	209
1994q2	0	0	209
1994q3	0	0	209
1994q4	0	0	209
1995q1	0	0	209
1995q2	0	0	209
1995q3	0	0	209
1995q4	0	0	209
1996q1	0	0	209
1996q2	0	0	209
1996q3	0	0	209
1996q4	0	0	209
1997q1	0	0	209
1997q2	0	0	209
1997q3	0	0	209
1997q4	0	0	209

1998q1	0	0	209
1998q2	0	0	209
1998q3	0	0	209
1998q4	0	0	209
1999q1	0	0	209
1999q2	0	0	209
1999q3	0	0	209
1999q4	0	0	209
2000q1	0	0	209
2000q2	0	0	209
2000q3	0	0	209
2000q4	0	0	209
2001q1	0	0	209
2001q2	0	0	209
2001q3	1	0	209
2001q4	1	0	209
2002q1	1	0	209
2002q2	1	0	209
2002q3	1	0	209
2002q4	1	0	209
2003q1	1	0	209
2003q2	1	0	209
2003q3	1	0	209
2003q4	1	0	209
2004q1	1	0	209
2004q2	1	0	209
2004q3	1	0	209
2004q4	1	0	209
2005q1	1	0	209
2005q2	1	0	209
2005q3	1	0	209
2005q4	1	0	209
2006q1	1	0	209
2006q2	1	0	209
2006q3	0	0	209
2006q4	0	0	208

Total	.29413834	.45567048	14211

```
. exit, clear
```