Regression 1

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.6429	0.8295	-1.9806	0.0477
mediancost_insublist	2.2055	0.4299	5.1301	2.97e-07
mediancost_outsidesublist	1.2517	0.7992	1.5661	0.117

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.6430	0.8295	-1.9806	0.0477
mediancost_insublist	2.1996	0.4295	5.1214	3.11e-07
mediancost_outsidesublist	0.9980	0.7938	1.2573	0.209

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.6430	0.8295	-1.9806	0.0477
mediancost_insublist	2.1943	0.4293	5.1116	3.28e-07
mediancost_outsidesublist	0.9002	0.8341	1.0792	0.281

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.6429	0.8295	-1.9806	0.0477
mediancost_insublist	2.2065	0.4299	5.1329	2.93e-07
mediancost_outsidesublist	1.3083	0.8042	1.6268	0.104

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.6430	0.8295	-1.9806	0.0477
mediancost_insublist	2.1955	0.4291	5.1160	3.2e-07
mediancost_outsidesublist	0.7915	0.7871	1.0056	0.315

Regression 2

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.7281	0.8489	-2.0357	0.0418
mincost_insublist	-0.1998	0.0788	-2.5349	0.0113
mincost_outsidesublist	0.1445	0.1199	1.2050	0.2282

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.7282	0.8490	-2.0357	0.0418
mincost_insublist	-0.1999	0.0789	-2.5346	0.0113
mincost_outsidesublist	0.1507	0.1195	1.2608	0.2074

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.7281	0.8489	-2.0357	0.0418
mincost_insublist	-0.1998	0.0788	-2.5345	0.0113
mincost_outsidesublist	0.1412	0.1208	1.1684	0.2427

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.7281	0.8489	-2.0357	0.0418
mincost_insublist	-0.1998	0.0788	-2.5347	0.0113
mincost_outsidesublist	0.1429	0.1204	1.1870	0.2353

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.7334	0.8546	-2.0284	0.0426
mincost_insublist	-0.2063	0.0860	-2.3993	0.0165
mincost_outsidesublist	-0.1690	0.1034	-1.6353	0.1020