Regression 1

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.6429	0.8295	-1.9806	0.0477
mediancost_insublist	2.2095	0.4294	5.1451	2.75e-07
mediancost_outsidesublist	1.4890	0.7794	1.9104	0.0561

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.6430	0.8295	-1.9806	0.0477
mediancost_insublist	2.1987	0.4296	5.1178	3.17e-07
mediancost_outsidesublist	1.0492	0.8593	1.2210	0.222

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.6429	0.8295	-1.9806	0.0477
mediancost_insublist	2.1985	0.4289	5.1260	3.04e-07
mediancost_outsidesublist	0.9374	0.7550	1.2416	0.214

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.6429	0.8295	-1.9806	0.0477
mediancost_insublist	2.2078	0.4297	5.1379	2.85e-07
mediancost_outsidesublist	1.3058	0.7716	1.6923	0.0906

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.6430	0.8296	-1.9806	0.0477
mediancost_insublist	2.1941	0.4293	5.1114	3.28e-07
mediancost_outsidesublist	0.7020	0.8398	0.8359	0.403

Regression 2

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.7335	0.8546	-2.0284	0.0426
mincost_insublist	-0.2064	0.0860	-2.3989	0.0165
mincost_outsidesublist	-0.1712	0.1033	-1.6576	0.0974

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.7336	0.8546	-2.0284	0.0426
mincost_insublist	-0.2065	0.0861	-2.3984	0.0165
mincost_outsidesublist	-0.1741	0.1032	-1.6866	0.0917

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.7334	0.8546	-2.0284	0.0426
mincost_insublist	-0.2064	0.0860	-2.3991	0.0165
mincost_outsidesublist	-0.1699	0.1034	-1.6440	0.1002

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.7282	0.8490	-2.0357	0.0418
mincost_insublist	-0.1999	0.0789	-2.5349	0.0113
mincost_outsidesublist	0.1542	0.1187	1.2992	0.1939

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.7282	0.8490	-2.0357	0.0418
mincost_insublist	-0.1999	0.0789	-2.5348	0.0113
mincost_outsidesublist	0.1528	0.1190	1.2843	0.1991