## **Regression 1**

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.8242	0.8882	-2.0537	0.0411
mediancost_insublist	3.8942	0.7121	5.4682	1.15e-07
mediancost_outsidesublist	1.4815	0.2930	5.0565	8.52e-07

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.8230	0.8872	-2.0547	0.041
mediancost_insublist	4.0069	0.7197	5.5677	6.95e-08
mediancost_outsidesublist	2.0412	0.3242	6.2962	1.46e-09

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.8239	0.8878	-2.0545	0.041
mediancost_insublist	3.8095	0.6822	5.5842	6.39e-08
mediancost_outsidesublist	0.8873	0.3316	2.6760	0.00797

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.8237	0.8875	-2.0548	0.041
mediancost_insublist	3.9737	0.7035	5.6486	4.6e-08
mediancost_outsidesublist	1.0736	0.2779	3.8631	0.000144

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.8219	0.8870	-2.0540	0.0411
mediancost_insublist	4.0028	0.7021	5.7015	3.5e-08
mediancost_outsidesublist	1.4480	0.2982	4.8563	2.17e-06

## **Regression 2**

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.9278	0.9152	-2.1064	0.0362
mincost_insublist	-0.2292	0.0951	-2.4105	0.0167
mincost_outsidesublist	-0.1246	0.1045	-1.1925	0.2343

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-2.0767	0.9929	-2.0916	0.0375
mincost_insublist	-0.4567	0.3340	-1.3672	0.1729
mincost_outsidesublist	-0.4884	0.3467	-1.4085	0.1603

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-2.2715	0.8245	-2.7550	0.0063
mincost_insublist	-0.6891	0.3974	-1.7339	0.0842
mincost_outsidesublist	-0.5143	0.4466	-1.1516	0.2506

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.9816	0.9249	-2.1426	0.0332
mincost_insublist	-0.3137	0.1593	-1.9692	0.0501
mincost_outsidesublist	-0.1822	0.1748	-1.0425	0.2983

	Estimate	Cluster.s.e.	t.value	pval
trans_cost	-1.9302	0.9159	-2.1075	0.0361
mincost_insublist	-0.2309	0.0957	-2.4125	0.0166
mincost_outsidesublist	-0.1744	0.1119	-1.5581	0.1205