. reg nat rate repdem i.muniID, cl(muniID)

1.367365

1.292252

1.284652

1.271783

.3265469

Linear regression

repdem

muniID 2

9

10

13

					Prob	> F	=	
					R-squared		=	0.2423
					Root MSE		=	3.7
		(Std. Err.	adjus	sted for	245	clusters	in	muniID)
nat_rate	Coef.	Robust Std. Err.	t	P> t	[	95% Conf	. Ir	nterval]

3.0228 .1906916

5.17e-14

5.17e-14

5.17e-14

5.17e-14

5.17e-14

15.85

2.6e+13

2.5e+13

2.5e+13

6.3e+12

2.5e+13

0.000

0.000

0.000

0.000

0.000

0.000

Number of obs =

F(0, 244) =

2.647188

1.367365

1.292252

1.284652

.3265469

1.271783

4655

3.398412

1.367365

1.292252

1.284652

1.271783

.3265469