

```
. reg nat_rate repdem i.muniID, cl(muniID)
```

Linear regression

Number of obs = 4655

F( 0, 244) = .

Prob > F = .

R-squared = 0.2423

Root MSE = 3.7

(Std. Err. adjusted for 245 clusters in muniID)

nat_rate	Robust					
	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
repdem	3.0228	.1906916	15.85	0.000	2.647188	3.398412
muniID						
2	1.367365	5.17e-14	2.6e+13	0.000	1.367365	1.367365
3	1.292252	5.17e-14	2.5e+13	0.000	1.292252	1.292252
9	1.284652	5.17e-14	2.5e+13	0.000	1.284652	1.284652
10	1.271783	5.17e-14	2.5e+13	0.000	1.271783	1.271783
13	.3265469	5.17e-14	6.3e+12	0.000	.3265469	.3265469