. xtreg nat_rat note: 19.time o	-			fe cl(mun	iID) i(muniI	D)
Fixed-effects (within) regression				Number of	obs =	4655
Group variable: muniID				Number of	groups =	245
R-sq: within = $0.2650$				Obs per g	roup: min =	19
between = 0.5185					avg =	19.0
overall = 0.2864					max =	19
				F(18,244)	=	
$corr(u_i, Xb) = -0.3963$				Prob > F	=	•
(Std. Err. adjusted for 245 clusters in muniID)						
		Robust				
nat_rate	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
repdem	.9865241	.322868	3.06	0.002	.3505601	1.622488
muniID#c.time						
1	.333343	.024298	13.72	0.000	.2854823	.3812036
2					.2435667	.339288