. xtreg nat_rate repdem , re cl(muniID) i(muniID)

Random-effects GLS regression Group variable: muniID					Number of obs $=$ 4 Number of groups $=$	
R-sq: within = 0.1052 between = 0.0005 overall = 0.0748				Obs per	group: min avg max	= 19.0
corr(u_i, X)	= 0 (assumed		rr. adjus	Prob > c		= 227.99 = 0.0000 s in muniID)
nat_rate	Coef.	Robust Std. Err.	Z	P> z	[95% Conf	. Interval]
repdem _cons		.1893742			2.48823 1.930096	3.230564 2.311489
sigma_u sigma_e rho	1.3866768 3.69998 .1231606	(fraction	of varian	nce due to	u_i)	