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. xtreg nat_rate repdem , re cl(muniID) i(muniID)
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Random-effects GLS regression           Number of obs   =       4655
Group variable: muniID                  Number of groups  =       245

R-sq:  within  = 0.1052                  Obs per group: min =        19
      between  = 0.0005                      avg   =       19.0
      overall  = 0.0748                      max   =        19

                                         Wald chi2(1)      =       227.99
corr(u_i, X)   = 0 (assumed)             Prob > chi2       =       0.0000
```

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

nat_rate	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
repdem	2.859397	.1893742	15.10	0.000	2.48823	3.230564
_cons	2.120793	.0972959	21.80	0.000	1.930096	2.311489
sigma_u	1.3866768					
sigma_e	3.69998					
rho	.1231606	(fraction of variance due to u_i)				