. xtreg cfr L14.si logpop, re vce(robust)

Number of obs = Number of groups =	910 10
Obs per group:	
min =	91
avg =	91.0
max =	91
Wald chi2(2) =	2.52
Prob > chi2 =	0.2832
	<pre>Number of groups = Obs per group:</pre>

(Std. Err. adjusted for 10 clusters in location1)

cfr	Coef.	Robust Std. Err.	z	P> z	[95% Conf.	Interval]
si L14.	0027982	.0039498	-0.71	0.479	0105396	.0049432
logpop _cons	0082821 .092332	.0054827 .0487437	-1.51 1.89	0.131 0.058	019028 0032039	.0024637 .1878679
sigma_u sigma_e rho	.01202973 .00340254 .92592531	(fraction	of varia	nce due t	o u_i)	

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