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

Random-effects GLS regression Group variable: <b>location1</b>	Number of obs = Number of groups =	16,744 184
R-sq: within = <b>0.0020</b>	Obs per group: min =	91
between = <b>0.0075</b> overall = <b>0.0075</b>	avg = max =	91.0 91
<pre>corr(u_i, X) = 0 (assumed)</pre>	Wald chi2(2) = Prob > chi2 =	1.68 0.4318

(Std. Err. adjusted for **184** clusters in location1)

cfr	Coef.	Robust Std. Err.	z	P> z	[95% Conf.	Interval]
si L14.	.0013521	.0021228	0.64	0.524	0028086	.0055128
logpop _cons	.0030713 .0002586	.0028589 .0204616	1.07 0.01	0.283 0.990	002532 0398453	.0086745 .0403626
sigma_u sigma_e rho	.02522513 .00201564 .99365555	(fraction o	of varia	nce due t	o u_i)	

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