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. xtreg cfr L14.si logpop, re vce(robust)
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Random-effects GLS regression
Group variable: **location1**

Number of obs = **16,744**
Number of groups = **184**

R-sq:

within = **0.0020**
between = **0.0075**
overall = **0.0075**

Obs per group:

min = **91**
avg = **91.0**
max = **91**

corr(u_i, X) = **0** (assumed)

Wald chi2(2) = **1.68**
Prob > chi2 = **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	.0030713	.0028589	1.07	0.283	-.002532	.0086745
_cons	.0002586	.0204616	0.01	0.990	-.0398453	.0403626
sigma_u	.02522513					
sigma_e	.00201564					
rho	.99365555	(fraction of variance due to u_i)				

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