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Random-effects GLS regression		Number of obs	=	183	
Group variable: kodehotel		Number of groups	=	37	
R-sq:		Obs per group:			
within = 0.0725		min =		3	
between = 0.1979		avg =		4.9	
overall = 0.1809		max =		5	
		Wald chi2(8)	=	22.91	
corr(u_i, X) = 0 (assumed)		Prob > chi2	=	0.0035	
(Std. Err. adjusted for 37 clusters in kodehotel)					
oku	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]
bopersen	.0550137	.0735567	0.75	0.455	-.0891548 .1991821
cb1	10.69288	5.006726	2.14	0.033	.8798725 20.50588
cb2	3.548084	4.373711	0.81	0.417	-5.024232 12.1204
lok	-1.405214	.8320196	-1.69	0.091	-3.035942 .2255144
dnearhs	-2.409297	3.595732	-0.67	0.503	-9.456803 4.638209
kb1	-5.320251	4.385341	-1.21	0.225	-13.91536 3.274859
kb2	6.415619	3.4835	1.84	0.066	-.4119152 13.24315
inf	.7219344	.2585478	2.79	0.005	.2151901 1.228679
_cons	62.9374	7.21033	8.73	0.000	48.80541 77.06939
sigma_u	14.284019				
sigma_e	6.1996418				
rho	.84148243	(fraction of variance due to u_i)			