Table 1: Linear-Log Regression

var	coef	stderr	N	r2
0b.educ	0	0	1331847	.1458944
1.educ	-2399.32	1026.261	1331847	.1458944
2.educ	-2698.808	667.6634	1331847	.1458944
$3.\mathrm{educ}$	-4883.14	737.1592	1331847	.1458944
4.educ	-7426.246	687.9224	1331847	.1458944
$5.\mathrm{educ}$	-9334.577	645.1861	1331847	.1458944
$6.\mathrm{educ}$	5257.943	539.4581	1331847	.1458944
$7.\mathrm{educ}$	8886.766	546.7324	1331847	.1458944
8.educ	15787.23	556.1182	1331847	.1458944
$10.\mathrm{educ}$	39498.69	542.6752	1331847	.1458944
11.educ	70093.13	549.3376	1331847	.1458944
_cons	29815.12	532.5793	1331847	.1458944