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. logistic contra kids educ age2529 age3039 age4049 [freq=count]
```

Logistic regression

Number of obs = **1607**

LR chi2(**5**) = **135.86**

Prob > chi2 = **0.0000**

Log likelihood = **-933.9192**

Pseudo R2 = **0.0678**

contra	Odds Ratio	Std. Err.	z	P> z	[95% Conf. Interval]	
kids	.4347628	.0510718	-7.09	0.000	.3453515	.5473226
educ	1.384023	.1716681	2.62	0.009	1.085336	1.76491
age2529	1.476068	.2595666	2.21	0.027	1.045737	2.083484
age3039	2.48088	.4084051	5.52	0.000	1.796719	3.42556
age4049	3.28458	.7043125	5.55	0.000	2.15753	5.00038
_cons	.3219965	.0602413	-6.06	0.000	.2231529	.4646219