**DEPENDENT VARIABLE “REF” HISTOGRAM**

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**STANDARD POISSON REGRESSION**

Iteration 0: log likelihood = -64.630942

Iteration 1: log likelihood = -64.630803

Iteration 2: log likelihood = -64.630803

Poisson regression Number of obs = 38

LR chi2(23) = 9.33

Prob > chi2 = 0.9947

Log likelihood = -64.630803 Pseudo R2 = 0.0673



**STANDARD POISSON REGRESSION, IRR**

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poisson ref kids age upper middle graduate undergraduate some episcopalian presbyterian methodist baptist unitarian disciples unaffiliated dutchreformed quaker congregationalist lawyer democratic dr fed repub whig, irr

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