**Table 1**: Effect of Elite School Candidacy on Callbacks

|  |  |
| --- | --- |
|  | Called Back |
| Elite School Candidate | .137\*\*\* |
|  | (.032) |
| Observations | 864 |
| *R*2 | 0.021 |

Standard errors in parentheses

\* p<0.1, \*\* p<0.05, \*\*\* p<0.01

**Notes**: This table contains regressions predicting callback decisions (1 or 0) as a function of whether subjects were candidates at an elite school (1 or 0). Standard OLS standard errors are reported (0.032). The table also shows that the dataset had 864 observations.

Being an elite school student appears to make subjects 14 percentage points more likely to be called back versus when the students were not students of elite schools.