Table 1: Effect of Ethics Reading on AI Recommendations

 $\begin{array}{c} \text{Recommends AI} \\ \text{Read Ethics Article} & -.38^{***} \\ & & (.013) \\ \text{Observations} & 5000 \\ R^2 & 0.147 \\ \end{array}$

Notes: This table contains regressions predicting AI recommendation decisions (1 or 0) as a function of whether subjects was randomly assigned to read an ethics article. Standard OLS standard errors are reported.

The ethics article appears to make subjects less likely to adopt AI.