

Research Methods - Assignment 1

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1 Load data

```
df_exp1 <- read.csv("https://raw.githubusercontent.com/bocowgill-collaborations/ResearchMethods-Repository/master/data/df_exp1.csv",  
  sep = "")
```

2 Statistical analyses

Does having an education from an elite college increase the chances of getting a callback?

```
m1 <- lm(calledback ~ EliteSchoolCandidate, data = df_exp1)
```

3 Output

```
apa_lm <- apa_print(m1)  
apa_table(apa_lm$table, caption = "Linear model predicting chance of receiving a call back for an interview from having a degree at an elite university",  
  placement = "h")
```

Table 1: Linear model predicting chance of receiving a call back for an interview from having a degree at an elite university

Predictor	<i>b</i>	95% CI	<i>t</i> (862)	<i>p</i>
Intercept	0.59	[0.54, 0.63]	25.97	< .001
EliteSchoolCandidate	0.14	[0.07, 0.20]	4.27	< .001

The analysis indicates a positive relationship between having a degree at an elite university and getting a call back for an interview. That is, when sending out resumes that are otherwise identical, having a degree at an elite university increases the chances of getting a call back for an interview.