Case 1: A/B Testing and Experiments, Application to Interviews

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How to use this case

- Code will be marked using the monospaced Courier New font. For example, we will run regressions with the lm function.
- At the end of each section, I will provide some Discussion Questions. In a separate document, I will provide the solutions to these Discussion Questions. To get the most out of the case, I recommend you attempt to solve the questions, in writing, and then check your answer afterwards.
- I will elaborate on some points using footnotes. These footnotes are explicitly not testable material. They might help your understanding or provide some interesting facts.

Introduction

This case centers around an experimental dataset, which was used to study which job applicants were most likely to get a call back. The findings were published in (Bertrand and Mullainathan 2004). The authors generated fake resumes, which they sent to employers who had advertised a position in both Boston and Chicago. They randomized the name on the resume, with some resumes randomly having names that sounded African-American (i.e. Lakisha and Jamal), and the rest sounded White (i.e. Emily and Greg). They also randomized the overall quality of the resumes. All other attributes of the resume were not fully randomized.

We will explore this dataset to understand:

- 1. how to interpret the results of regressions
- 2. how to analyze experimental data
- 3. the risks of analyzing non-experimental data

While this study was published in one of the best journal in the world, the analysis itself was relatively simple. This is because when an experiment is properly run, the correct analysis is basic regressions and t-tests.

Load and explore the data

First, we need to load the data. I've posted the data online, and you can download it to your computer. There are several ways to get the dataset in R. The simplest way to do this in RStudio is using the 'import dataset' in the file menu. A preferred, but more advanced method is to set the working directory to a file that includes the data using the setwd function, and then using the read.csv function to load the data. Given where I stored the data, my code looks like this:

```
setwd('D:/Dropbox/Teaching Lectures/Interview Case')
resumeData = read.csv('resumeData.csv')
```

You will need to make adapt that code based on where you stored the file. The loaded dataset should have 4870 observations and 27 variables.

We can see the variables in this dataset using the names function on the dataset:

names(resumeData)

```
[1] "name"
                         "gender"
                                         "ethnicity"
                                                         "quality"
##
                         "city"
##
    [5] "call"
                                         "jobs"
                                                         "experience"
                         "volunteer"
                                         "military"
                                                         "holes"
##
    [9] "honors"
## [13] "school"
                         "email"
                                         "computer"
                                                         "special"
## [17] "college"
                         "minimum"
                                         "equal"
                                                         "wanted"
## [21] "requirements" "reqexp"
                                         "regcomm"
                                                         "regeduc"
## [25] "regcomp"
                                         "industry"
                         "regorg"
```

The data guide for this project describes the variables as follows:

- name factor indicating applicant's first name.
- **gender** factor indicating gender.
- ethnicity factor indicating ethnicity (i.e., Caucasian-sounding vs. African-American sounding first name).
- quality factor indicating quality of resume.
- call factor. Was the applicant called back?
- city factor indicating city: Boston or Chicago.
- jobs number of jobs listed on resume.
- experience number of years of work experience on the resume.
- honors factor. Did the resume mention some honors?
- volunteer factor. Did the resume mention some volunteering experience?
- military factor. Does the applicant have military experience?
- holes factor. Does the resume have some employment holes?
- school factor. Does the resume mention some work experience while at school?
- email factor. Was the e-mail address on the applicant's resume?
- computer factor. Does the resume mention some computer skills?
- special factor. Does the resume mention some special skills?
- college factor. Does the applicant have a college degree or more?
- minimum factor indicating minimum experience requirement of the employer.
- equal factor. Is the employer EOE (equal opportunity employment)?
- wanted factor indicating type of position wanted by employer.
- requirements factor. Does the ad mention some requirement for the job?
- reqexp factor. Does the ad mention some experience requirement?
- reqcomm factor. Does the ad mention some communication skills requirement?
- regeduc factor. Does the ad mention some educational requirement?

- regcomp factor. Does the ad mention some computer skills requirement?
- reqorg factor. Does the ad mention some organizational skills requirement?
- industry factor indicating type of employer industry

Using the summary function on the dataset gives us more details:

summary(resumeData)

```
##
         name
                       gender
                                   ethnicity
                                                quality
                                                                 call
                                   afam:2435
                                                high:2446
##
    Tamika: 256
                    female:3746
                                                             Mode :logical
    Anne
                    male :1124
                                   cauc:2435
                                                low :2424
                                                             FALSE: 4478
##
           : 242
##
    Allison: 232
                                                             TRUE :392
    Latonya: 230
    Emily : 227
##
    Latoya: 226
##
##
    (Other):3457
##
                                                          honors
         city
                          jobs
                                        experience
##
    boston:2166
                    Min.
                            :1.000
                                     Min.
                                             : 1.000
                                                        Mode :logical
                                     1st Qu.: 5.000
##
                    1st Qu.:3.000
                                                        FALSE:4613
    chicago:2704
##
                    Median :4.000
                                     Median : 6.000
                                                        TRUE :257
##
                    Mean
                            :3.661
                                             : 7.843
                                     Mean
                                     3rd Qu.: 9.000
##
                    3rd Qu.:4.000
##
                    Max.
                            :7.000
                                             :44.000
                                     Max.
##
##
    volunteer
                      military
                                         holes
                                                          school
    Mode :logical
                     Mode :logical
                                      Mode :logical
                                                        Mode :logical
##
    FALSE: 2866
                     FALSE: 4397
                                      FALSE: 2688
                                                        FALSE: 2145
##
    TRUE :2004
                     TRUE :473
                                       TRUE :2182
                                                        TRUE :2725
##
##
##
##
##
      email
                      computer
                                        special
                                                         college
##
    Mode :logical
                     Mode :logical
                                       Mode :logical
                                                        Mode :logical
                                       FALSE: 3269
##
    FALSE: 2536
                     FALSE:874
                                                        FALSE: 1366
##
    TRUE :2334
                     TRUE :3996
                                       TRUE :1601
                                                        TRUE :3504
##
##
##
##
##
       minimum
                      equal
                                                 wanted
                                                             requirements
##
            :2746
                                                     : 741
                                                             Mode :logical
    none
                    Mode :logical
                                     manager
##
    some
            :1064
                    FALSE: 3452
                                      office support: 578
                                                             FALSE: 1036
            : 356
                    TRUE :1418
                                      other
                                                     : 736
                                                             TRUE: 3834
##
##
    3
            : 331
                                                    : 818
                                     retail sales
##
    5
            : 163
                                      secretary
                                                     :1621
##
    1
            : 142
                                      supervisor
                                                     : 376
    (Other):
##
              68
##
      reqexp
                      reqcomm
                                        reqeduc
                                                         reqcomp
    Mode :logical
                                                        Mode :logical
##
                     Mode :logical
                                       Mode :logical
    FALSE: 2750
                     FALSE: 4262
                                       FALSE: 4350
                                                        FALSE: 2741
##
    TRUE :2120
                     TRUE :608
                                       TRUE :520
                                                        TRUE :2129
##
##
```

```
##
##
##
      regorg
                                                   industry
                     business/personal services
                                                        :1304
##
    Mode :logical
##
    FALSE: 4516
                     finance/insurance/real estate
##
    TRUE :354
                     health/education/social services: 754
                     manufacturing
##
                                                        : 404
##
                     trade
                                                        :1042
##
                     transport/communication
                                                        : 148
##
                     unknown
                                                        : 804
```

Discussion Questions:

- 1. The data guide describes many variables as being 'factor' variables. What does factor mean in this case? Compare the data guide to the summary to find out
- 2. Why was minimum stored as a factor variable?
- 3. What is the treatment effect the authors were interested in? What was the outcome variable?

Experimental Variation

As mentioned in the introduction, the name on each resume was randomly assigned to be associated with one of two ethnicities. We are interested in the effect that this variable has on call, which indicates whether the resume yielded a call back from the employer. The ethnicity of the resume was stored in the ethnicity variable. To see the relationship between these two variables, we can run a simple regression using the lm function. The lm function requires a formula and a dataset. To write the formula we use the symbol to seperate the left and right hand side of the equation. Since call is our dependent variable, it goes to the left of the " ", and ethnicity is our independent variable, it goes to the right, leading to a formula of call ethnicity. Our dataset is still resumeData. Notice that we seperate the formula and the data with a comma. We do this anytime there are multiple inputs to a function. Therefore, the regression can be run as follows:

```
lm(call~ethnicity,data=resumeData)
```

```
##
## Call:
## lm(formula = call ~ ethnicity, data = resumeData)
##
## Coefficients:
## (Intercept) ethnicitycauc
## 0.06448 0.03203
```

Our first regression! This exact analysis actually appears in the first row of table 1 of (Bertrand and Mullainathan 2004). Let's interpret the two coefficients. Since ethnicity is a categorical variable, it was converted to a binary 0-1 variable, which is 1 if the resume had an Caucasian sounding name.

The intercept is our expected value of call when all other terms are set to 0. In this case, if ethnicitycauc is set to 0, the expected value of call is 0.06448, or 6.448%. This means that applicants with African-American sounding names got a reply 6.448% of the time.

The coefficient ethnicitycauc shows how the expectation changes if ethnicitycauc is set to 1. Therefore, the coefficient of 0.03203 means that the probability of getting a call back is increased by 3.203% if the applicant was Caucasian.

Standard Error and Statistical Significance

As you would have learned in statistics class, these coefficients might not be **statistically significant**. A statistically significant coefficient is meaningfully different from 0. We can look at the statistical significance by using the **summary** function on our previous regression:

```
summary(lm(call~ethnicity,data=resumeData))
```

```
##
## Call:
## lm(formula = call ~ ethnicity, data = resumeData)
##
## Residuals:
##
        Min
                  1Q
                       Median
                                    3Q
                                            Max
## -0.09651 -0.09651 -0.06448 -0.06448 0.93552
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                0.064476
                            0.005505 11.713 < 2e-16 ***
## ethnicitycauc 0.032033
                            0.007785
                                      4.115 3.94e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.2716 on 4868 degrees of freedom
## Multiple R-squared: 0.003466,
                                   Adjusted R-squared:
## F-statistic: 16.93 on 1 and 4868 DF, p-value: 3.941e-05
```

Our coefficients are the same as before, but we now have more information. The most important number here is actually the standard error, which tells us how precisely estimated each coefficient is. We can use the standard error to calculate a "confidence interval", which is plausible range of a coefficient. This is calculated to be roughly twice (1.96 times to be exact) the standard error both above and below the estimate. So, in this case, the plausible range for the effect of being Caucasian is $0.032 \pm 1.96 \times 0.07785$, or [0.01677, 0.0473]. Values outside this range are not plausible. In particular, because 0 is not in the plausible range, this coefficient is statistically significant. Statistical significance simply tells you how plausible it is that the coefficient is 0.

The coefplot function can help you visualize the range of plausible values (aka the confidence interval) of each coefficient:

```
install.packages('coefplot',repos='http://cran.us.r-project.org')

## Installing package into 'C:/Users/owner/Documents/R/win-library/3.5'

## (as 'lib' is unspecified)

## package 'coefplot' successfully unpacked and MD5 sums checked

##

## The downloaded binary packages are in

## C:\Users\owner\AppData\Local\Temp\Rtmpgn3xxR\downloaded_packages

library(coefplot)

## Warning: package 'coefplot' was built under R version 3.5.3

## Loading required package: ggplot2

coefplot(lm(call~ethnicity,data=resumeData))
```

ethnicitycauc - (Intercept) -

To be clear, even if a coefficient is statistically significant, you still do not know its true value. You can see that a wide range of values for the effect of ethnicity are still plausible.

0.04

Value

0.06

0.02

Benefits of experimental variation

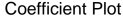
0.00

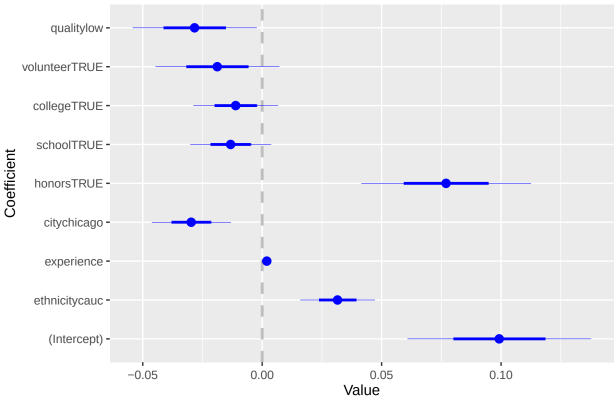
One could try and critique the previous analysis by noting that we did not control for a host of other variables that might affect whether someone gets a call back for an interview. How can we be sure that we know the true effect is due to ethnicity, and not some other variable? For example, employers might prefer candidates with more years of experience, or an honors degree. Below I control for some other variables. Note, I list the other variables I want to control for using the + sign:

summary(lm(call~ethnicity+experience+city+honors+school+college+volunteer+quality,data=resumeData))

```
##
## Call:
## lm(formula = call ~ ethnicity + experience + city + honors +
##
       school + college + volunteer + quality, data = resumeData)
##
## Residuals:
##
        Min
                  1Q
                       Median
                                             Max
  -0.23910 -0.09359 -0.07307 -0.05120
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  0.0992342 0.0191658
                                          5.178 2.34e-07 ***
```

```
## ethnicitycauc 0.0315411
                             0.0077460
                                         4.072 4.74e-05 ***
## experience
                  0.0019288
                             0.0008057
                                         2.394 0.016709 *
## citychicago
                             0.0082257
                 -0.0297144
                                        -3.612 0.000306 ***
## honorsTRUE
                  0.0769721
                             0.0176742
                                         4.355 1.36e-05 ***
## schoolTRUE
                 -0.0132147
                             0.0084043
                                        -1.572 0.115929
## collegeTRUE
                 -0.0110911
                             0.0087987
                                        -1.261 0.207538
## volunteerTRUE -0.0188008
                             0.0129330
                                        -1.454 0.146093
                 -0.0283123
                             0.0129424
                                        -2.188 0.028749 *
## qualitylow
##
                  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
## Residual standard error: 0.2703 on 4861 degrees of freedom
## Multiple R-squared: 0.01503,
                                    Adjusted R-squared: 0.01341
## F-statistic: 9.27 on 8 and 4861 DF, p-value: 9.191e-13
coefplot(lm(call~ethnicity+experience+city+honors+school+college+volunteer+quality,data=resumeData))
```





Clearly many of these variables have significant and important effects. For example, having an honors degree increased the chance of getting a call back by over 8%. Furthermore, the R^2 increased. However, compare the coefficient of ethnicity in this regression to the one in the previous section. You will see that the coefficient is largely unchanged. We were able to estimate the effect of ethnicity accurately even without all these additional control variables.

This is the biggest benefit of an experiment. When an experiment is properly run, randomization ensures that the only difference, on average, between the treatment and control group is the treatment effect. We can estimate the treatment effect even without controlling for other important factors, and even if the R^2 is low. This is crucially important because in general you might not have data on the things you need to control for.

The experiment ensures you don't need to control for anything else.

- 1. Think about other variables in the dataset that might affect whether someone receives a callback. Test your hypothesis by rerunning the regression above with the additional variables. Did they have the sign you expected? Did adding additional controls affect the coefficient of ethnicity?
- 2. Does volunteer have an impact on whether someone receives a callback?
- 3. According to the estimates in the second analysis, how much would the probability of getting a call back change if a candidate gained two years of experience?

Non-experimental variation

Suppose we wanted to use this dataset to understand the effect that the number of previous jobs had on getting a callback. Similar to the previous section, a simple analysis would run

```
summary(lm(call~jobs,data=resumeData))
```

```
##
## Call:
## lm(formula = call ~ jobs, data = resumeData)
## Residuals:
##
       Min
                 1Q
                      Median
                                    3Q
                                           Max
  -0.08221 -0.08067 -0.08015 -0.08015
##
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
                                     6.368 2.09e-10 ***
## (Intercept) 0.0786043 0.0123438
## jobs
              0.0005158 0.0031987
                                     0.161
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2721 on 4868 degrees of freedom
## Multiple R-squared: 5.341e-06, Adjusted R-squared:
## F-statistic: 0.026 on 1 and 4868 DF, p-value: 0.8719
```

From this analysis, it seems that the number of jobs a candidate held has a negligible impact on getting a callback. Note that we can conclude that this impact is small based on both the coefficient and the standard error, as the estimate is small and it is reasonably precise.

What happens if we control for additional variables, as we did previously?

summary(lm(call~jobs+experience+city+honors+school+college+volunteer+quality,data=resumeData))

```
##
## Call:
## lm(formula = call ~ jobs + experience + city + honors + school +
## college + volunteer + quality, data = resumeData)
##
## Residuals:
## Min 1Q Median 3Q Max
## -0.21823 -0.09269 -0.07408 -0.05356 0.97044
##
## Coefficients:
## Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept)
                  0.1430136
                             0.0235748
                                         6.066 1.41e-09 ***
## jobs
                 -0.0074244
                             0.0038756
                                        -1.916
                                                 0.0555 .
                  0.0023552
## experience
                             0.0008367
                                         2.815
                                                 0.0049 **
                                        -4.078 4.61e-05 ***
## citychicago
                 -0.0364181
                             0.0089298
## honorsTRUE
                  0.0707445
                             0.0180319
                                         3.923 8.86e-05 ***
                                                 0.1677
## schoolTRUE
                 -0.0116695
                             0.0084567
                                        -1.380
## collegeTRUE
                 -0.0088255
                             0.0089114
                                        -0.990
                                                 0.3220
## volunteerTRUE -0.0196410
                             0.0129508
                                        -1.517
                                                 0.1294
## qualitylow
                 -0.0328677
                             0.0131410
                                        -2.501
                                                 0.0124 *
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.2706 on 4861 degrees of freedom
## Multiple R-squared: 0.01241,
                                    Adjusted R-squared:
## F-statistic: 7.638 on 8 and 4861 DF, p-value: 3.31e-10
```

Now, the coefficient on jobs is both negative and significant! The reason this can happen is because jobs was not randomized: It was correlated with other variables in the dataset. For example, a resume that had more jobs might have more work experience (in years). The initial analysis might have captured the effect of work experience with the jobs variable. Controlling for experience removes this possibility. Put differently, without controlling for all relevant variables, we are only getting correlation, not causation.

Now that we've controlled for all these variables, should we be confident that we have the true coefficient of jobs? No! Just as there were some variables in our dataset that changed the estimate of jobs, there might be variables not in our dataset that could similarly change its estimate. Just because you don't have data on a variable, doesn't mean it's not important!

Since jobs was not generated from an experiment, the only way to be confident in its coefficient is to carefully think about the things that can be influencing both jobs and call, and account for them in the analysis. We will be discussing how to do this in later weeks of this class.

Discussion Questions

- 1. What is the interpretation of the honorsTRUE coefficient?
- 2. Why might an increase in jobs lead to a *lower* chance of getting a call back. Isn't having a previous job good? *Hint: You must interpret a coefficient while holding all other variables fixed.*

Randomization Check

The following code checks if there is a significant difference in experience by ethnicty:

summary(lm(experience~ethnicity,data=resumeData))

```
##
## Call:
## lm(formula = experience ~ ethnicity, data = resumeData)
##
## Residuals:
##
      Min
              1Q Median
                             3Q
                                   Max
  -6.856 -2.856 -1.830 1.164 36.170
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
                  7.82957
                              0.10224
                                      76.580
                                                <2e-16 ***
  (Intercept)
```

 $^{^1\}mathrm{AKA}$ including as an independent variable

```
## ethnicitycauc 0.02669 0.14459 0.185 0.854
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 5.045 on 4868 degrees of freedom
## Multiple R-squared: 7.002e-06, Adjusted R-squared: -0.0001984
## F-statistic: 0.03408 on 1 and 4868 DF, p-value: 0.8535
```

The null hypothesis is that there is no difference in experience. The p-value is 0.8535, which means that there is no statistically significant difference in experience between the two groups. That means it is still plausible that the groups have an equal amount of experience on average, which is what a properly randomized experiment should produce. This analysis is called a 'randomization check', which ensures that the experimental treatment was applied correctly. If the treatment was applied randomly, than it will be uncorrelated with any other potential variable, including those not in the dataset.²

We can run a similar test on the honors variable:

```
summary(lm(experience~honors,data=resumeData))
```

```
##
## Call:
## lm(formula = experience ~ honors, data = resumeData)
##
## Residuals:
##
     Min
              1Q Median
                            3Q
                                  Max
##
  -8.638 -2.687 -1.687
                        1.313 36.313
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
               7.68719
                           0.07364 104.384
                                             <2e-16 ***
## honorsTRUE
                2.95094
                           0.32058
                                     9.205
                                             <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 5.002 on 4868 degrees of freedom
## Multiple R-squared: 0.01711,
                                    Adjusted R-squared:
## F-statistic: 84.73 on 1 and 4868 DF, p-value: < 2.2e-16
```

Here the p-value is very small, and so we can reject the null hypothesis. Applicants with an honors typically have more experience. This means that if we want to estimate the effect of having an honors, we must control for experience. This was a possibility because honors was not randomized in this experiment. Note that this is just a demonstration of why we get a consistent estimate of the ethnicity coefficient, and we don't get a consistent estimate of other, non-randomized coefficients. You should not use these tests to see if you could control for a variable. If you think a variable might have an effect, simply include it in your analysis.

Discussion Questions

- 1. Run a regression to see if other variables (i.e. volunteer change with ethnicity), following the first t-test in this section. Is there a significant difference? Why would you expect this to be the case?
- 2. Run a t-test to see if other variables (i.e. volunteer change with school), following the second t-test in this section. Is there a significant difference? Why would you expect this to be the case?

²This analysis is actually presented in the second row of table 3 in [@bertrand2004emily]

References

Bertrand, Marianne, and Sendhil Mullainathan. 2004. "Are Emily and Greg More Employable Than Lakisha and Jamal? A Field Experiment on Labor Market Discrimination." American Economic Review 94 (4): 991–1013.