More NSE

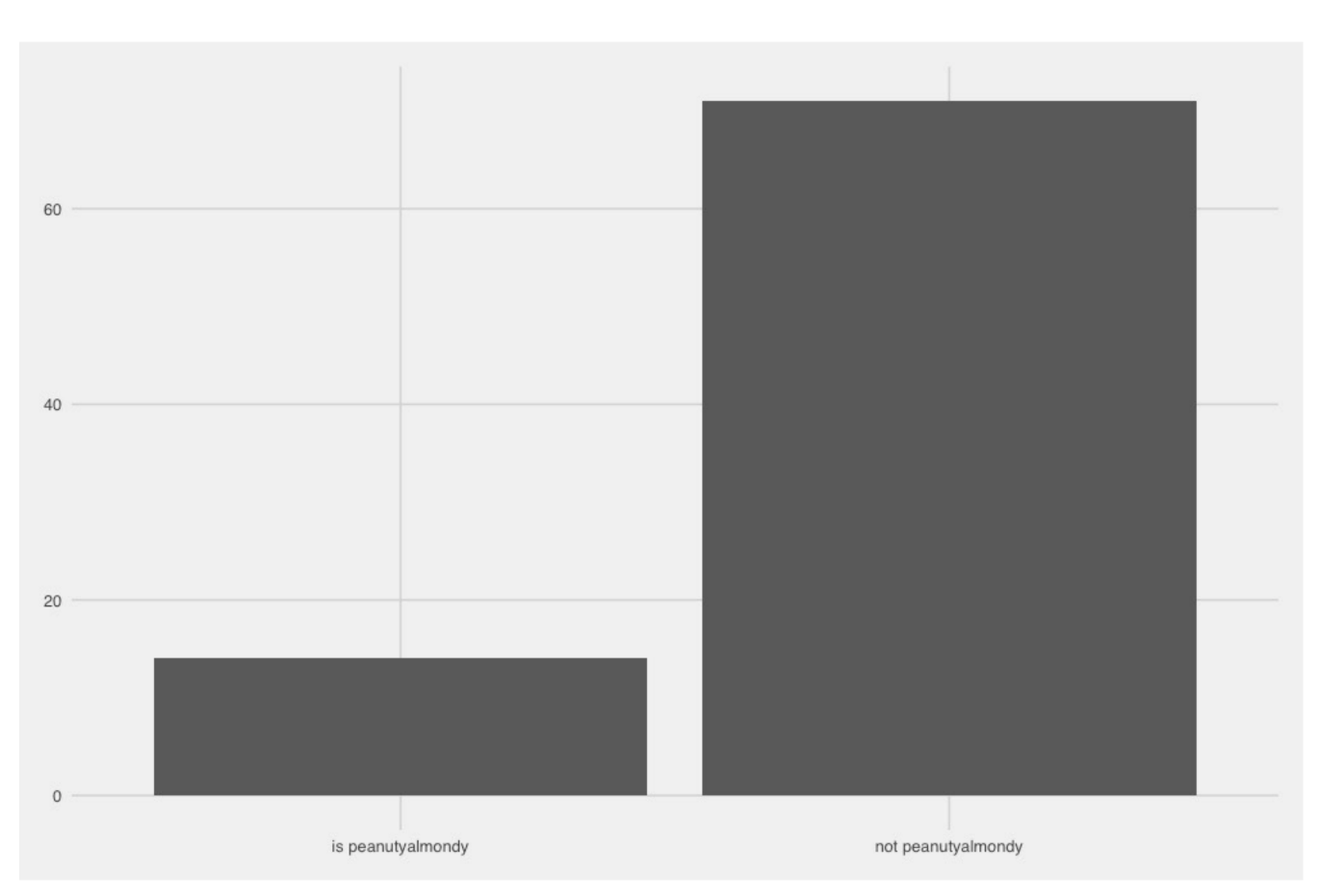
Recall

| function | dplyr | base R |
|---|---------|--------------|
| Get an unevaluated expression/call object | quo() | quote() |
| Substitute into an expression in a particular environment | enquo() | substitute() |
| Evaluate an R expression in a particular environment | | eval() |

We'll be working with the fivethirtyeight dataset candy_rankings

We want to create a function that allows us to pass in a variable name and get out a bar chart

candy_rankings %>%
 candy_bar(peanutyalmondy)



Get the appropriate packages loaded and produce one bar chart of a variable in the candy_rankings dataset

Remember the ggthemes package



```
library(ggthemes)
ggplot(candy_rankings) + geom_bar(aes(x=chocolate)) +
theme_fivethirtyeight()
ggplot(candy_rankings) + geom_bar(aes(x=fruity)) +
theme_fivethirtyeight()
ggplot(candy_rankings) +
geom_bar(aes(x=peanutyalmondy)) +
theme_fivethirtyeight()
```

FALSE

TRUE

This is repetitive, so we want to write a function

FALSE

TRUE

```
library(ggplot2)
library(ggthemes)
ggplot(candy_rankings) + geom_bar(aes(x=chocolate)) +
theme_fivethirtyeight()
ggplot(candy_rankings) + geom_bar(aes(x=fruity)) +
theme_fivethirtyeight()
ggplot(candy_rankings) +
geom_bar(aes(x=peanutyalmondy)) +
theme_fivethirtyeight()
```

Start working on a function to do this task. We want it to take two arguments, a data frame and a variable name. Get at least the frame of the function and modify the ggplot code, it doesn't have to work yet.

This doesn't work yet, but I'm hoping you got to here

```
candy_bar <- function(df, var) {
   ggplot(df) + geom_bar(aes(x = var)) +
     theme_fivethirtyeight()
}</pre>
```

The reason it doesn't work is because of non-standard evaluation. Let's put this in a .R file, give it a name, and use a Breakpoint to debug it

```
candy_bar.R* x
                                                                           Run Source
Then click Source
A Breakpoints will be activated when this file is sourced.
  1 library(tidyverse)
  2 library(ggthemes)
    library(fivethirtyeight)
  5 candy_bar <- function(df, var) {</pre>
      ggplot(df) + geom_bar(aes(x = var)) +
       theme_fivethirtyeight()
```

Click next to a line of the function

Once we're in Browse mode, we can see what the function is seeing

```
    candy_bar.R >

    □ □ □ Source on Save □ □ ▼ □ □
                                                                                            Run  Source - =
  1 library(tidyverse)
   2 library(ggthemes)
     library(fivethirtyeight)
   5 - candy_bar <- function(df, var) {</pre>
        ggplot(df) + geom_bar(aes(x = var)) +
          theme_fivethirtyeight()
   8
  10
  11
       f candy_bar(df, var) $
                                                                                                                R Script $
Console Terminal × Compile PDF ×
                                                                                                                  ~/STAT360/www/ 🖈
# dplyr::matches() masks testthat::matches()
> debugSource('~/STAT360/candy_bar.R')
> candy_bar(candy_rankings, chocolate)
Called from: eval(expr, p)
Browse[1]> n
debug at \sim/STAT360/candy_bar.R#6: ggplot(df) + geom_bar(aes(x = var)) + theme_fivethirtyeight()
Browse[2]> var
Error: object 'chocolate' not found
In addition: Warning message:
restarting interrupted promise evaluation
Browse[2]> var
Error: object 'chocolate' not found
In addition: Warning messages:
1: In get(object, envir = currentEnv, inherits = TRUE) :
 restarting interrupted promise evaluation
2: restarting interrupted promise evaluation
Browse[2]> df
# A tibble: 85 x 13
   competitorname chocolate fruity caramel peanutyalmondy nougat crispedricewafer hard bar pluribus sugarpercent
                                                                               <lgl> <lgl> <lgl>
   <chr>
                           <lgl> <lgl>
                                         <lgl>
                                                       <lgl> <lgl>
                                                                                                          <dbl>
1 100 Grand
                                                                                                         0.732
                          FALSE TRUE
                                                       FALSE TRUE
                                                                              FALSE TRUE FALSE
                 TRUE
                                         FALSE
                          FALSE FALSE
                                         FALSE
                                                             FALSE
                                                                              FALSE TRUE FALSE
                                                                                                         0.604
2 3 Musketeers
                 TRUE
                                                       TRUE
                 FALSE
                          FALSE FALSE
                                                                              FALSE FALSE FALSE
                                                                                                         0.011
 3 One dime
                                         FALSE
                                                       FALSE FALSE
                          FALSE FALSE
                                                                               FALSE FALSE FALSE
                 FALSE
                                         FALSE
                                                       FALSE FALSE
                                                                                                          0.011
 4 One quarter
 5 Air Heads
                                        FALSE
                                                       FALSE FALSE
                                                                              FALSE FALSE FALSE
                                                                                                         0.906
                 FALSE
                          TRUE FALSE
                                                       FALSE FALSE
                                                                              FALSE TRUE FALSE
6 Almond Joy
                 TRUE
                           FALSE FALSE
                                                                                                         0.465
                                         TRUE
                          FALSE TRUE
                                                       TRUE FALSE
                                                                                                         0.604
7 Baby Ruth
                 TRUE
                                                                              FALSE TRUE FALSE
                                         TRUE
                                                                                                         0.313
                                                       FALSE FALSE
8 Boston Baked ... FALSE
                           FALSE FALSE
                                        TRUE
                                                                              FALSE FALSE TRUE
9 Candy Corn
                          FALSE FALSE
                                                       FALSE FALSE
                                                                                                         0.906
                 FALSE
                                         FALSE
                                                                              FALSE FALSE TRUE
10 Caramel Apple... FALSE
                                                                              FALSE FALSE FALSE
                          TRUE TRUE
                                         FALSE
                                                       FALSE FALSE
                                                                                                         0.604
# ... with 75 more rows, and 2 more variables: pricepercent <dbl>, winpercent <dbl>
Browse[2]>
```

Try to figure out which of these functions will help us here. You may want to look at the Programming with dplyr vignette again.

Test out a few of them, and use debugging to see if you're right.

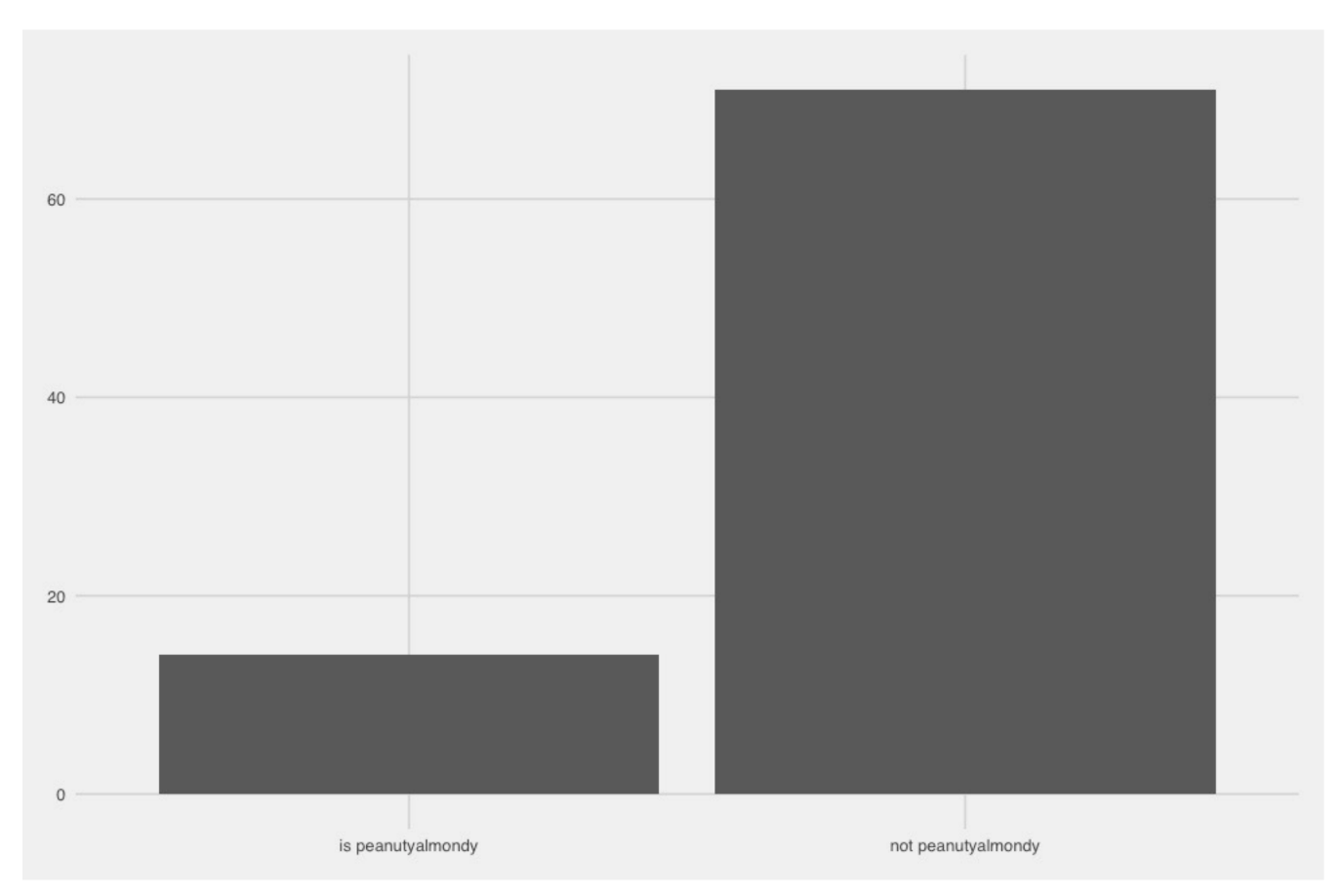
| function | dplyr | base R |
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| Get an unevaluated expression/call object | quo() | quote() |
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One solution (there may be better ones)

```
candy_bar <- function(df, var) {
   ggplot(df) + geom_bar(aes(x = !! enquo(var))) +
     theme_fivethirtyeight()
}</pre>
```

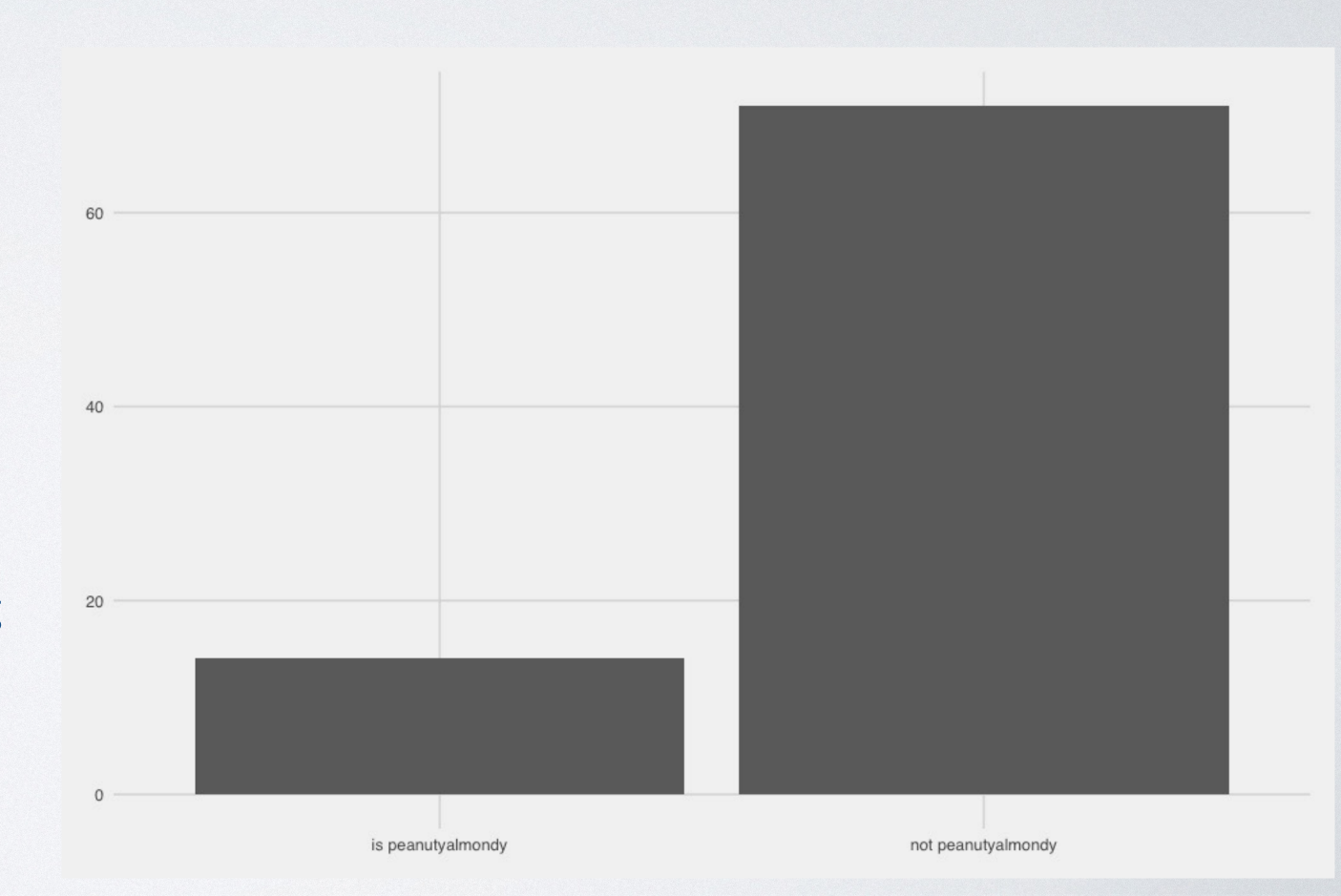
The final aspect is we'd like to be able to change the labels on the plot so it reflects the variable, like we can see below.

candy_rankings %>%
 candy_bar(peanutyalmondy)



Work on getting the labeling to customize. Again, there are many ways to do this but the way I did it was:

- made a new variable using mutate that said "is peanutyalmondy" for TRUE and "not peanutyalmondy" for FALSE
- this required the use of the if_else() and paste() functions
- it also required the use of NSE in the mutate() call
- used the new variable as-is (no NSE) in my plotting function



A (probably sub-optimal) solution

```
candy_bar <- function(df, var) {</pre>
  variable <- enquo(var)</pre>
  what <- substitute(var)</pre>
  df <- df %>%
    mutate(variable = if_else(!!variable,
                     paste("is", what), paste("not", what)))
  ggplot(df) + geom_bar(aes(x = variable)) +
     theme_fivethirtyeight()
```

A word of warning — sometimes "bang bang" gets interpreted as negation

