

# bootcamp-survey

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## Goals

- Download and clean data from 2017 R Bootcamp Survey
- Visualize data
- Prepare reports in `ioslides_presentation`, `pdf_document`, and `word_document` formats

## Preliminaries

Load required packages.

```
library(tidyverse)
library(googleheets)
```

## Load data and examine

The survey data are stored in a Google Sheet. We'll use the `googleheets` package to open it and create a data frame. Documentation about the package can be found [here](#).

There are some idiosyncrasies in using the `googleheets` package in an R Markdown document, so I created a separate R script, `Get_bootcamp_googleSheet.R` to extract the survey data and save it to a CSV under `data/survey.csv`. We can then just load this file.

---

```
# Created test data set for testing.
# survey <- read_csv("../data/survey.csv")
survey <- read_csv("../data/survey-test.csv")
```

```
## Warning: Missing column names filled in: 'X1' [1]

## Parsed with column specification:
## cols(
##   X1 = col_integer(),
##   Timestamp = col_datetime(format = ""),
##   R_exp = col_character(),
##   GoT = col_integer(),
##   Age_yrs = col_integer(),
##   Sleep_hrs = col_double(),
##   Fav_date = col_date(format = ""),
##   Tidy_data = col_character()
```

```
## )
```

```
survey
```

```
## # A tibble: 50 × 8
```

```
##       X1      Timestamp R_exp  GoT Age_yrs Sleep_hrs Fav_date
##   <int>      <dtm>    <chr> <int>  <int>    <dbl>    <date>
## 1     1 2017-08-15 09:27:30  none     3     52  7.569531 2017-08-15
## 2     2 2017-08-15 09:27:30  none     3     53  7.742731 2017-08-15
## 3     3 2017-08-15 09:27:30  some     7     31  6.236837 2017-08-15
## 4     4 2017-08-15 09:27:30  lots     4     49  8.460097 2017-08-15
## 5     5 2017-08-15 09:27:30 limited     4     43  7.360005 2017-08-15
## 6     6 2017-08-15 09:27:30  pro      5     39  8.455450 2017-08-15
## 7     7 2017-08-15 09:27:30  lots     3     46  8.704837 2017-08-15
## 8     8 2017-08-15 09:27:30 limited     7     26  9.035104 2017-08-15
## 9     9 2017-08-15 09:27:30  none     4     44  7.391074 2017-08-15
## 10    10 2017-08-15 09:27:30  some     4     45  8.504955 2017-08-15
## # ... with 40 more rows, and 1 more variables: Tidy_data <chr>
```

The `str()` or 'structure' command is great to see what you've got.

```
str(survey)
```

```
## Classes 'tbl_df', 'tbl' and 'data.frame':   50 obs. of  8 variables:
## $ X1      : int  1 2 3 4 5 6 7 8 9 10 ...
## $ Timestamp: POSIXct, format: "2017-08-15 09:27:30" "2017-08-15 09:27:30" ...
## $ R_exp    : chr  "none" "none" "some" "lots" ...
## $ GoT      : int   3 3 7 4 4 5 3 7 4 4 ...
## $ Age_yrs  : int  52 53 31 49 43 39 46 26 44 45 ...
## $ Sleep_hrs: num   7.57 7.74 6.24 8.46 7.36 ...
## $ Fav_date : Date, format: "2017-08-15" "2017-08-15" ...
## $ Tidy_data: chr  "Yes" "No" "Yes" "No" ...
## - attr(*, "spec")=List of 2
## ..$ cols   :List of 8
## .. ..$ X1      : list()
## .. .. ..- attr(*, "class")= chr  "collector_integer" "collector"
## .. ..$ Timestamp:List of 1
## .. .. ..$ format: chr ""
## .. .. ..- attr(*, "class")= chr  "collector_datetime" "collector"
## .. ..$ R_exp    : list()
## .. .. ..- attr(*, "class")= chr  "collector_character" "collector"
## .. ..$ GoT      : list()
## .. .. ..- attr(*, "class")= chr  "collector_integer" "collector"
## .. ..$ Age_yrs  : list()
## .. .. ..- attr(*, "class")= chr  "collector_integer" "collector"
## .. ..$ Sleep_hrs: list()
## .. .. ..- attr(*, "class")= chr  "collector_double" "collector"
## .. ..$ Fav_date :List of 1
## .. .. ..$ format: chr ""
## .. .. ..- attr(*, "class")= chr  "collector_date" "collector"
## .. ..$ Tidy_data: list()
## .. .. ..- attr(*, "class")= chr  "collector_character" "collector"
## ..$ default: list()
## .. ..- attr(*, "class")= chr  "collector_guess" "collector"
## ..- attr(*, "class")= chr "col_spec"
```

Notice that the `get-bootcamp-googlesheet.R` script changed the names of the variables a bit. We may also

want to modify the levels of the `R_exp` variable to make it an ordered factor.

```
(survey_responses <- unique(survey$R_exp))
```

```
## [1] "none"    "some"    "lots"    "limited"  "pro"
```

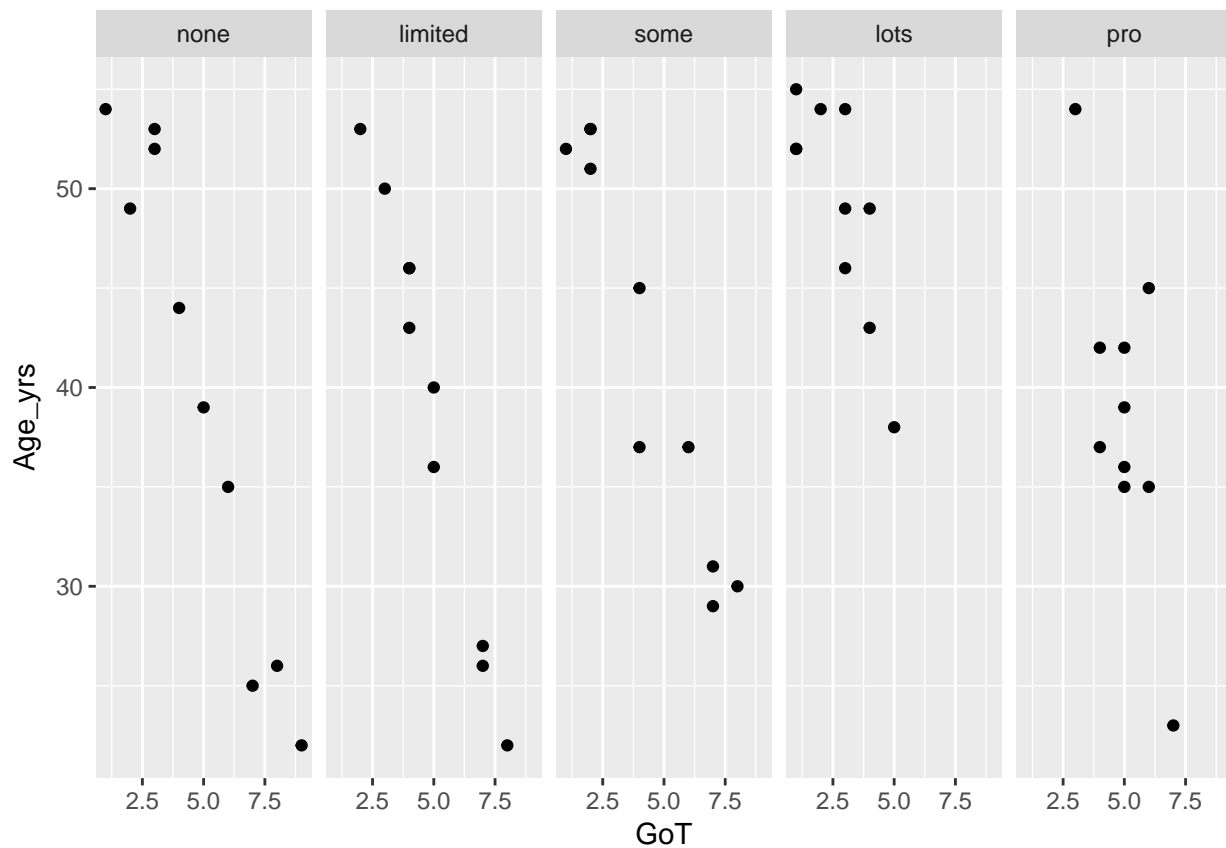
This shows us the different survey response values.

```
survey$R_exp <- ordered(survey$R_exp, levels=c("none",  
                                              "limited",  
                                              "some",  
                                              "lots",  
                                              "pro"))
```

## Visualization and analysis

Now, we can ask important questions.

```
got_vs_r_exp <- survey %>%  
  ggplot() +  
  aes(x=GoT, y=Age_yrs) +  
  facet_grid(. ~ R_exp) +  
  geom_point()  
got_vs_r_exp
```



Notice that I sometimes put a label like `got-vs-r-exp` in the brackets for a given ‘chunk’ of R code. The main reasons to do this are:

- It sometimes makes it easier to debug your code.
- In some cases, you can have this ‘chunk’ name serve as the file name for a figure you generate within a chunk.
- In a bit, we’ll see how these chunk names are useful for making tables, figures, and equations that generate their own numbers.