# bootcamp-survey

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# Contents

Goals	1
Preliminaries	1
oad data and examine	1
visualization and analysis	2

#### 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(googlesheets)
```

### Load data and examine

The survey data are stored in a Google Sheet. We'll use the googlesheets package to open it and create a data frame. Documentation about the package can be found here.

There are some idiosyncrasies in using the googlesheets 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.

```
survey <- read_csv("../data/survey.csv")</pre>
## Parsed with column specification:
##
     Timestamp = col_character(),
##
     R_exp = col_character(),
     GoT = col_integer(),
##
     Age_yrs = col_integer(),
##
     Sleep_hrs = col_integer(),
##
     Fav_date = col_character(),
     Tidy_data = col_character()
##
## )
survey
```

```
## # A tibble: 1 × 7
## Timestamp R_exp GoT Age_yrs
## <chr> ## 1 8/11/2017 10:13:58 I should be teaching this course 9 54
## # ... with 3 more variables: Sleep_hrs <int>, Fav_date <chr>,
## # Tidy_data <chr>
```

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.

# 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
```

