

Mini-Project 1: Calendar

WRITE YOUR NAME HERE

Wednesday October 13, 2021

```
# Load all packages here
library(ggplot2)
library(dplyr)
library(lubridate)
library(ical)
```

Setup

Administrative info:

- Section number:
- Group number:
- My name:
- My academic email:
- My partner's name:
- My partner's academic email:
- My partner's question about how they use their time:

Importing the calendar

The following pre-written code will load .ics calendar files that are in the same directory as this .Rmd file:

Make sure you data looks good by looking at the data:

```
glimpse(calendar_data)

## Rows: 10
## Columns: 4
## Groups: date [6]
## $ date      <dtm> 2019-09-02, 2019-09-02, 2019-09-03, 2019-09-04, 2019-09-04, 2~
## $ summary <chr> "sleep", "study", "exercise", "sleep", "study", "sleep", "exer~
## $ minutes <dbl> 480, 60, 60, 960, 180, 540, 30, 90, 30, 540
## $ hours    <dbl> 8.0, 1.0, 1.0, 16.0, 3.0, 9.0, 0.5, 1.5, 0.5, 9.0

# Note by setting eval=FALSE, R Markdown will not "evaluate" this code chunk and
# ignore it.
View(calendar_data)
```

Analysis

```
# Write your code to create data visualization #1 here:
```

Replace this text with your written analysis of data visualization #1.

Write your code to create data visualization #2 here:

Replace this text with your written analysis of data visualization #2.