Google fit step data 2021-2022

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```
steps.df <- read.csv("Daily activity metrics.csv", header = TRUE)
data.frame(steps.df$Step.count, steps.df$Date)[1:10,]</pre>
```

Load data

```
##
      steps.df.Step.count steps.df.Date
## 1
                      948
                             2021-04-26
## 2
                     7183
                             2021-04-27
## 3
                             2021-04-28
                     1150
## 4
                      318
                             2021-04-29
## 5
                     1160
                             2021-04-30
                             2021-05-01
## 6
                     4697
## 7
                     3264
                             2021-05-02
                             2021-05-03
## 8
                     8540
                     4966
## 9
                             2021-05-04
## 10
                     1349
                             2021-05-05
```

```
steps.df$Date <- ymd(steps.df$Date)
steps.df$day_of_week <- wday(steps.df$Date, label = TRUE)
steps.df$month <- month(steps.df$Date, label = TRUE)
steps.df$year <- year(steps.df$Date)

# check that things look okay
tapply(steps.df$month, steps.df$year, summary)</pre>
```

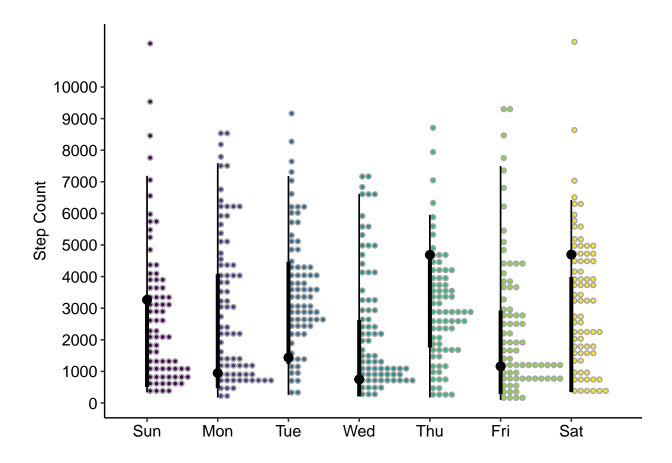
Formatting dates with lubridate

```
## $`2021`
## Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
## 0 0 0 5 31 30 31 31 30 31 30 31
##
## $`2022`
## Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
## 31 28 31 30 31 30 5 0 0 0 0 0
```

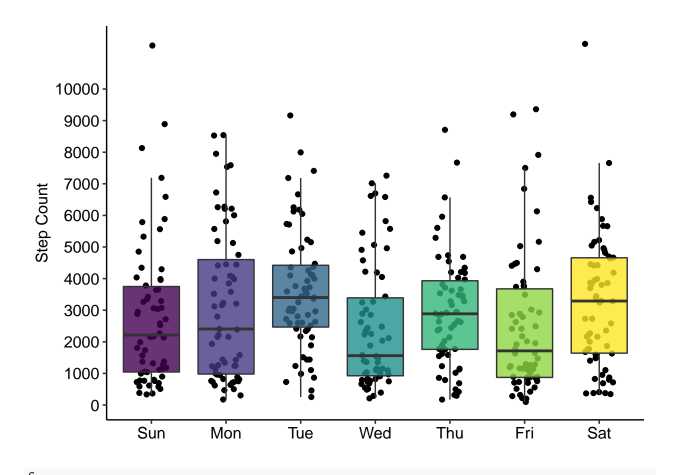
```
#tapply(steps.df$day_of_week, steps.df$month, summary)
```

```
levels(steps.df$day of week)
Quick plots
## [1] "Sun" "Mon" "Tue" "Wed" "Thu" "Fri" "Sat"
a <- ggplot(steps.df,aes(x= day_of_week, y = Step.count, fill=day_of_week)) +
  ggdist::stat_dotsinterval(quantiles = 75, point_interval = "mode_hdci") +
 ylab("Step Count") + xlab(NULL) + theme(legend.position = "none") +
 scale y continuous(breaks = seq(0, 10000, by = 1000))
b <- ggplot(steps.df, aes(x = day_of_week , y = Step.count, fill = day_of_week)) +
  geom_jitter(width = 0.2) + geom_boxplot(outlier.shape = NA, alpha = 0.8) +
  scale_y_continuous(breaks = seq(0, 10000, by = 1000)) + ylab("Step Count") +
  xlab(NULL) + theme(legend.position = "none")
c <- ggplot(steps.df, aes(x = Date , y = Step.count)) + geom_point() +</pre>
  geom_smooth(color = "green") + scale_y_continuous(breaks = seq(0, 10000, by = 1000)) +
 ylab("Step Count") + xlab(NULL)
d \leftarrow ggplot(steps.df, aes(x = month, y = Step.count)) + geom_boxplot(outlier.shape = NA) +
  geom_jitter(width = 0.2) + scale_y_continuous(breaks = seq(0, 10000, by = 1000)) +
 ylab("Step Count")
e <- ggarrange(a,b,c,d, nrow = 2, ncol = 2, align = 'hv')
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'
```

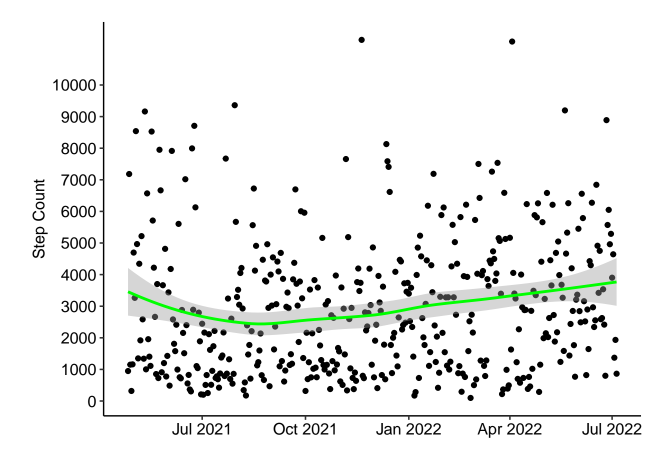
```
ggsave("Step count by month, day, and date.png", e , height = 8, width = 12)
```



b



$geom_smooth()$ using method = 'loess' and formula 'y ~ x'



d

