

# Case Study 2: Bellabeat Analysis

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## Introduction:

Welcome to my Bellabeat analysis case study. Here, we will tackle the real-world challenges faced by Bellabeat, a smart device company based in San Francisco. Throughout this study, we will follow the data analysis process to answer key business questions and develop actionable insights.

The company's mission: Become a larger player in the global smart device market.

Products:

- App: track activity, sleep, stress, menstrual cycle, and mindfulness habits.
- Wearable Device: connects to the app to track activity, sleep, and stress.
- Watch: connects to the app to track activity, sleep, and stress.
- Water Bottle: connects to the app to track daily water intake.
- Subscription membership: personalized guidance on nutrition, activity, sleep, health, beauty, and mindfulness based on their lifestyle and goals.

## Deliverables:

My task in the assignment is:

- Find out user usage for one device to gain insights on how people are using that device. Then take that information and make a high-level recommendation on how the trends can inform Bellabeat's marketing strategy.

## Problem:

I have been asked to focus on one of Bellabeat's products and analyze smart device data to gain insight into how consumers are using their smart devices. The insights I discover will then help guide the marketing strategy for the company. You will present your analysis to the Bellabeat executive team (Sando Mur) along with your high-level recommendations for Bellabeat's marketing strategy.

## Ask - Step 1: Ask the right questions

Analyze other companies smart device usage data to gain insight into how consumers use non-Bellabeat smart devices. Select one Bellabeat product to apply these insights to in your presentation.

These questions will guide your analysis:

1. What are some trends in smart device usage?

2. How could these trends apply to Bellabeat customers?
3. How could these trends help influence Bellabeat's marketing strategy?

I will produce a report with the following deliverables:

1. A clear summary of the business task
2. A description of all data sources used:
3. Documentation of any cleaning or manipulation of data
4. A summary of your analysis
5. Supporting visualizations and key findings
6. Your top high-level content recommendations based on your analysis

## Prepare - Step 2: Upload, Inspect and Clean the Data

### Uploading

This Kaggle data set contains personal fitness trackers from thirty-three Fitbit users. Thirty-three eligible Fitbit users consented to the submission of personal tracker data, including minute-level output for physical activity, heart rate, and sleep monitoring. It includes information about daily activity, steps, and heart rate that can be used to explore users' habits Source

- Since our goal is to essentially give broad strokes data about the Bellabeats users. We want to mainly focus on daily data and specifically the dailyActivity\_merged file as our nexus. dailyActivity\_merged has all the "daily" sheet titled columns already merged into it. Also, I will be adding values: day\_of\_week.

```
daily_activity <- read_csv("Fit Data/dailyActivity_merged.csv")
```

```
## Rows: 940 Columns: 15
## -- Column specification -----
## Delimiter: ","
## chr (1): ActivityDate
## dbl (14): Id, TotalSteps, TotalDistance, TrackerDistance, LoggedActivitiesDi...
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

```
daily_sleep <- read_csv("Fit Data/sleepDay_merged.csv")
```

```
## Rows: 413 Columns: 5
## -- Column specification -----
## Delimiter: ","
## chr (1): SleepDay
## dbl (4): Id, TotalSleepRecords, TotalMinutesAsleep, TotalTimeInBed
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

```
heartrate <- read_csv("Fit Data/hearttrate_seconds_merged.csv")
```

```
## Rows: 2483658 Columns: 3
## -- Column specification -----
## Delimiter: ","
## chr (1): Time
## dbl (2): Id, Value
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

```
weight_log <- read_csv("Fit Data/weightLogInfo_merged.csv")
```

```
## Rows: 67 Columns: 8
## -- Column specification -----
## Delimiter: ","
## chr (1): Date
## dbl (6): Id, WeightKg, WeightPounds, Fat, BMI, LogId
## lgl (1): IsManualReport
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

## Inspecting

The first thing we must do is understand the data. If we know what each sheet contains and what each column represents, we can start forming a plan of action. Our initial goal is to find connections between the sheets; think of keys as in primary keys and foreign keys. This can take time, but it is worth it. Once you have grasped what information the data is presenting, only then can you start to address your stakeholder questions.

This data goes by:

- Daily Activity
- Calories: daily, hourly, and minute (narrow and wide).
- Intensities: daily, hourly, minute (narrow and wide).
- Steps: daily, hourly, minute (narrow and wide).
- Heart rate: seconds
- Sleep: daily, minute
- Weight log info
- METs: minute(narrow) what are METs? ANSWER: Metabolic Equivalent of Task: a unit of measurement that represents the energy expenditure of an activity relative to the resting metabolic rate METs are used to quantify the intensity of physical activities.
  - minute narrow: a lot of rows, not many columns. My minuteIntensitiesNarrow csv has over 1 million rows /but/ only 3 columns.
  - minute wide: a lot of columns, not many rows. My minuteIntensitiesWide csv has 21 thousand rows /but/ only 61 columns.

```
head(daily_activity)
```

```
## # A tibble: 6 x 15
##       Id ActivityDate TotalSteps TotalDistance TrackerDistance
##       <dbl> <chr>          <dbl>          <dbl>          <dbl>
## 1 1503960366 4/12/2016          13162           8.5            8.5
## 2 1503960366 4/13/2016          10735           6.97           6.97
## 3 1503960366 4/14/2016          10460           6.74           6.74
## 4 1503960366 4/15/2016           9762           6.28           6.28
## 5 1503960366 4/16/2016          12669           8.16           8.16
## 6 1503960366 4/17/2016           9705           6.48           6.48
## # i 10 more variables: LoggedActivitiesDistance <dbl>,
## #   VeryActiveDistance <dbl>, ModeratelyActiveDistance <dbl>,
## #   LightActiveDistance <dbl>, SedentaryActiveDistance <dbl>,
## #   VeryActiveMinutes <dbl>, FairlyActiveMinutes <dbl>,
## #   LightlyActiveMinutes <dbl>, SedentaryMinutes <dbl>, Calories <dbl>
```

```
head(daily_sleep)
```

```
## # A tibble: 6 x 5
##       Id SleepDay      TotalSleepRecords TotalMinutesAsleep TotalTimeInBed
##       <dbl> <chr>          <dbl>          <dbl>          <dbl>
## 1 1503960366 4/12/2016 12:0~           1             327            346
## 2 1503960366 4/13/2016 12:0~           2             384            407
## 3 1503960366 4/15/2016 12:0~           1             412            442
## 4 1503960366 4/16/2016 12:0~           2             340            367
## 5 1503960366 4/17/2016 12:0~           1             700            712
## 6 1503960366 4/19/2016 12:0~           1             304            320
```

```
head(heartrate)
```

```
## # A tibble: 6 x 3
##       Id Time      Value
##       <dbl> <chr>    <dbl>
## 1 2022484408 4/12/2016 7:21:00 AM    97
## 2 2022484408 4/12/2016 7:21:05 AM   102
## 3 2022484408 4/12/2016 7:21:10 AM   105
## 4 2022484408 4/12/2016 7:21:20 AM   103
## 5 2022484408 4/12/2016 7:21:25 AM   101
## 6 2022484408 4/12/2016 7:22:05 AM    95
```

- You can see all the NA in weight\_log column “Fat” we’ll fix that soon

```
head(weight_log)
```

```
## # A tibble: 6 x 8
##       Id Date      WeightKg WeightPounds  Fat  BMI IsManualReport  LogId
##       <dbl> <chr>    <dbl>    <dbl> <dbl> <dbl> <lgl>    <dbl>
## 1 1503960366 5/2/2016 ~    52.6    116.   22  22.6 TRUE      1.46e12
## 2 1503960366 5/3/2016 ~    52.6    116.   NA  22.6 TRUE      1.46e12
```

```
## 3 1927972279 4/13/2016~ 134. 294. NA 47.5 FALSE 1.46e12
## 4 2873212765 4/21/2016~ 56.7 125. NA 21.5 TRUE 1.46e12
## 5 2873212765 5/12/2016~ 57.3 126. NA 21.7 TRUE 1.46e12
## 6 4319703577 4/17/2016~ 72.4 160. 25 27.5 TRUE 1.46e12
```

```
str(daily_activity)
```

```
## spc_tbl_ [940 x 15] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ Id : num [1:940] 1.5e+09 1.5e+09 1.5e+09 1.5e+09 1.5e+09 ...
## $ ActivityDate : chr [1:940] "4/12/2016" "4/13/2016" "4/14/2016" "4/15/2016" ...
## $ TotalSteps : num [1:940] 13162 10735 10460 9762 12669 ...
## $ TotalDistance : num [1:940] 8.5 6.97 6.74 6.28 8.16 ...
## $ TrackerDistance : num [1:940] 8.5 6.97 6.74 6.28 8.16 ...
## $ LoggedActivitiesDistance: num [1:940] 0 0 0 0 0 0 0 0 0 0 ...
## $ VeryActiveDistance : num [1:940] 1.88 1.57 2.44 2.14 2.71 ...
## $ ModeratelyActiveDistance: num [1:940] 0.55 0.69 0.4 1.26 0.41 ...
## $ LightActiveDistance : num [1:940] 6.06 4.71 3.91 2.83 5.04 ...
## $ SedentaryActiveDistance : num [1:940] 0 0 0 0 0 0 0 0 0 0 ...
## $ VeryActiveMinutes : num [1:940] 25 21 30 29 36 38 42 50 28 19 ...
## $ FairlyActiveMinutes : num [1:940] 13 19 11 34 10 20 16 31 12 8 ...
## $ LightlyActiveMinutes : num [1:940] 328 217 181 209 221 164 233 264 205 211 ...
## $ SedentaryMinutes : num [1:940] 728 776 1218 726 773 ...
## $ Calories : num [1:940] 1985 1797 1776 1745 1863 ...
## - attr(*, "spec")=
## .. cols(
## .. Id = col_double(),
## .. ActivityDate = col_character(),
## .. TotalSteps = col_double(),
## .. TotalDistance = col_double(),
## .. TrackerDistance = col_double(),
## .. LoggedActivitiesDistance = col_double(),
## .. VeryActiveDistance = col_double(),
## .. ModeratelyActiveDistance = col_double(),
## .. LightActiveDistance = col_double(),
## .. SedentaryActiveDistance = col_double(),
## .. VeryActiveMinutes = col_double(),
## .. FairlyActiveMinutes = col_double(),
## .. LightlyActiveMinutes = col_double(),
## .. SedentaryMinutes = col_double(),
## .. Calories = col_double()
## .. )
## - attr(*, "problems")=<externalptr>
```

```
str(daily_sleep)
```

```
## spc_tbl_ [413 x 5] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ Id : num [1:413] 1.5e+09 1.5e+09 1.5e+09 1.5e+09 1.5e+09 ...
## $ SleepDay : chr [1:413] "4/12/2016 12:00:00 AM" "4/13/2016 12:00:00 AM" "4/15/2016 12:00:00 AM" ...
## $ TotalSleepRecords : num [1:413] 1 2 1 2 1 1 1 1 1 1 ...
## $ TotalMinutesAsleep: num [1:413] 327 384 412 340 700 304 360 325 361 430 ...
## $ TotalTimeInBed : num [1:413] 346 407 442 367 712 320 377 364 384 449 ...
## - attr(*, "spec")=
## .. cols(
```

```
## .. Id = col_double(),
## .. SleepDay = col_character(),
## .. TotalSleepRecords = col_double(),
## .. TotalMinutesAsleep = col_double(),
## .. TotalTimeInBed = col_double()
## .. )
## - attr(*, "problems")=<externalptr>
```

```
str(heartrate)
```

```
## spc_tbl_ [2,483,658 x 3] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ Id : num [1:2483658] 2.02e+09 2.02e+09 2.02e+09 2.02e+09 2.02e+09 ...
## $ Time : chr [1:2483658] "4/12/2016 7:21:00 AM" "4/12/2016 7:21:05 AM" "4/12/2016 7:21:10 AM" "4/12/2016 7:21:15 AM" ...
## $ Value: num [1:2483658] 97 102 105 103 101 95 91 93 94 93 ...
## - attr(*, "spec")=
## .. cols(
## .. Id = col_double(),
## .. Time = col_character(),
## .. Value = col_double()
## .. )
## - attr(*, "problems")=<externalptr>
```

```
str(weight_log)
```

```
## spc_tbl_ [67 x 8] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ Id : num [1:67] 1.50e+09 1.50e+09 1.93e+09 2.87e+09 2.87e+09 ...
## $ Date : chr [1:67] "5/2/2016 11:59:59 PM" "5/3/2016 11:59:59 PM" "4/13/2016 1:08:52 AM" "4/13/2016 1:09:00 AM" ...
## $ WeightKg : num [1:67] 52.6 52.6 133.5 56.7 57.3 ...
## $ WeightPounds : num [1:67] 116 116 294 125 126 ...
## $ Fat : num [1:67] 22 NA NA NA NA 25 NA NA NA NA ...
## $ BMI : num [1:67] 22.6 22.6 47.5 21.5 21.7 ...
## $ IsManualReport: logi [1:67] TRUE TRUE FALSE TRUE TRUE TRUE ...
## $ LogId : num [1:67] 1.46e+12 1.46e+12 1.46e+12 1.46e+12 1.46e+12 ...
## - attr(*, "spec")=
## .. cols(
## .. Id = col_double(),
## .. Date = col_character(),
## .. WeightKg = col_double(),
## .. WeightPounds = col_double(),
## .. Fat = col_double(),
## .. BMI = col_double(),
## .. IsManualReport = col_logical(),
## .. LogId = col_double()
## .. )
## - attr(*, "problems")=<externalptr>
```

## Cleaning

- There are 33 total participates per daily\_activity\$Id

```
n_unique(daily_activity$Id)
```

```
## [1] 33
```

```
n_unique(daily_sleep$Id)
```

```
## [1] 24
```

```
n_unique(heartrate$Id)
```

```
## [1] 14
```

```
n_unique(weight_log$Id)
```

```
## [1] 8
```

```
sum(duplicated(daily_activity))
```

```
## [1] 0
```

```
sum(duplicated(heartrate))
```

```
## [1] 0
```

```
sum(duplicated(weight_log))
```

```
## [1] 0
```

- daily\_sleep is the only object that has duplicates

```
sum(duplicated(daily_sleep))
```

```
## [1] 3
```

- Three of the rows have duplicate data. We must remove them

```
duplicates <- daily_sleep[duplicated(daily_sleep) | duplicated(daily_sleep, fromLast = TRUE), ]  
View(duplicates)  
daily_sleep <- daily_sleep[!duplicated(daily_sleep), ]
```

- We went from 413 rows to 410. All 3 duplicated rows have been removed

```
sum(duplicated(daily_sleep))
```

```
## [1] 0
```

```
any(is.na(daily_activity))
```

```
## [1] FALSE
```

```
any(is.na(daily_sleep))
```

```
## [1] FALSE
```

```
any(is.na(heartrate))
```

```
## [1] FALSE
```

- weight\_log is the only object that has missing values

```
any(is.na(weight_log))
```

```
## [1] TRUE
```

- Only 2 rows of the entire column “Fat” have data. In this situation, without any actual stakeholders to communicate with; our only solution is to remove the whole column. If we remove every row with empty data, we’ll be left with 2.

```
head(weight_log)
```

```
## # A tibble: 6 x 8
##       Id Date      WeightKg WeightPounds  Fat  BMI IsManualReport  LogId
##   <dbl> <chr>      <dbl>      <dbl> <dbl> <dbl> <lgl>      <dbl>
## 1 1503960366 5/2/2016 ~      52.6      116.   22  22.6 TRUE      1.46e12
## 2 1503960366 5/3/2016 ~      52.6      116.   NA  22.6 TRUE      1.46e12
## 3 1927972279 4/13/2016~    134.      294.   NA  47.5 FALSE     1.46e12
## 4 2873212765 4/21/2016~    56.7      125.   NA  21.5 TRUE      1.46e12
## 5 2873212765 5/12/2016~    57.3      126.   NA  21.7 TRUE      1.46e12
## 6 4319703577 4/17/2016~    72.4      160.   25  27.5 TRUE      1.46e12
```

- We went from 8 columns to 7. Column “Fat” has been removed

```
weight_log <- weight_log[, -which(names(weight_log) == "Fat")]
head(weight_log)
```

```
## # A tibble: 6 x 7
##       Id Date      WeightKg WeightPounds  BMI IsManualReport  LogId
##   <dbl> <chr>      <dbl>      <dbl> <dbl> <lgl>      <dbl>
## 1 1503960366 5/2/2016 11:59:~    52.6      116.   22.6 TRUE      1.46e12
## 2 1503960366 5/3/2016 11:59:~    52.6      116.   22.6 TRUE      1.46e12
## 3 1927972279 4/13/2016 1:08:~    134.      294.   47.5 FALSE     1.46e12
## 4 2873212765 4/21/2016 11:59~    56.7      125.   21.5 TRUE      1.46e12
## 5 2873212765 5/12/2016 11:59~    57.3      126.   21.7 TRUE      1.46e12
## 6 4319703577 4/17/2016 11:59~    72.4      160.   27.5 TRUE      1.46e12
```

- Now our data is clean



```
rm(duplicates)
```

## Process - Step 3: Performing Data Analysis Procedures

Since our goal is to essentially give broad strokes data about the Bellabeats users, we want to mainly focus on daily data, specifically the “dailyActivity\_\_merged” file, as our nexus. “dailyActivity\_\_merged” has all the “daily” sheet-titled columns already merged into it, simplifying the process and giving us a clear starting point.

Other sheets that can be useful here are:

- `heartrate_seconds_merged`: However, all we will be using this for is a `summary()`. The heart rate sheet has good data but was only used by 14 of the 33 participants in the study, leaving it with subpar data.
- `sleepDay_merged`: However, a column needs to be created to allow proper plotting later on.
- `weight_log`: However, all we will be using this for is a `summary()`. The weight sheet has poor data, inconsistent times of measurement, and, most importantly, is only used by 8 of the 33 volunteers sharing their data, leaving it with subpar data.

```
daily_activity %>%  
  select(TotalSteps,  
         TotalDistance,  
         SedentaryMinutes) %>%  
  summary()
```

```
##      TotalSteps      TotalDistance      SedentaryMinutes  
## Min.       :    0      Min.       : 0.000      Min.       :  0.0  
## 1st Qu.: 3790      1st Qu.: 2.620      1st Qu.: 729.8  
## Median : 7406      Median : 5.245      Median :1057.5  
## Mean   : 7638      Mean   : 5.490      Mean    : 991.2  
## 3rd Qu.:10727      3rd Qu.: 7.713      3rd Qu.:1229.5  
## Max.   :36019      Max.   :28.030      Max.    :1440.0
```

```
daily_activity%>%  
  select(VeryActiveMinutes, FairlyActiveMinutes, LightlyActiveMinutes) %>%  
  summary()
```

```
##      VeryActiveMinutes      FairlyActiveMinutes      LightlyActiveMinutes  
## Min.       :  0.00      Min.       :  0.00      Min.       :  0.0  
## 1st Qu.:  0.00      1st Qu.:  0.00      1st Qu.:127.0  
## Median :  4.00      Median :  6.00      Median :199.0  
## Mean   : 21.16      Mean   : 13.56      Mean    :192.8  
## 3rd Qu.: 32.00      3rd Qu.: 19.00      3rd Qu.:264.0  
## Max.   :210.00      Max.   :143.00      Max.    :518.0
```

```
daily_activity %>%  
  select(Calories) %>%  
  summary()
```

```
##      Calories
## Min.   :    0
## 1st Qu.:1828
## Median :2134
## Mean   :2304
## 3rd Qu.:2793
## Max.   :4900
```

```
daily_sleep %>%
  select(TotalMinutesAsleep, TotalTimeInBed, TotalSleepRecords) %>%
  summary()
```

```
## TotalMinutesAsleep TotalTimeInBed TotalSleepRecords
## Min.   : 58.0      Min.   : 61.0      Min.   :1.00
## 1st Qu.:361.0      1st Qu.:403.8      1st Qu.:1.00
## Median :432.5      Median :463.0      Median :1.00
## Mean   :419.2      Mean   :458.5      Mean   :1.12
## 3rd Qu.:490.0      3rd Qu.:526.0      3rd Qu.:1.00
## Max.   :796.0      Max.   :961.0      Max.   :3.00
```

```
weight_log %>%
  select(WeightPounds, BMI) %>%
  summary()
```

```
## WeightPounds      BMI
## Min.   :116.0      Min.   :21.45
## 1st Qu.:135.4      1st Qu.:23.96
## Median :137.8      Median :24.39
## Mean   :158.8      Mean   :25.19
## 3rd Qu.:187.5      3rd Qu.:25.56
## Max.   :294.3      Max.   :47.54
```

```
heartrate %>%
  select(Value) %>%
  summary()
```

```
##      Value
## Min.   : 36.00
## 1st Qu.: 63.00
## Median : 73.00
## Mean   : 77.33
## 3rd Qu.: 88.00
## Max.   :203.00
```

## Analyze - Step 4: Analysis

My predictions based on current analysis:

- People will get most rest on the weekends
- The week days will contain the most amount of steps
- The more activity the more calories people will consume

- The more time in bed the more sleep will be accomplished
- The more steps someone takes the better their rest will be
- The more steps people take the more calories people will consume
- Users will be sedentary the vast majority of their day

## Share - Step 5: Data Visualization

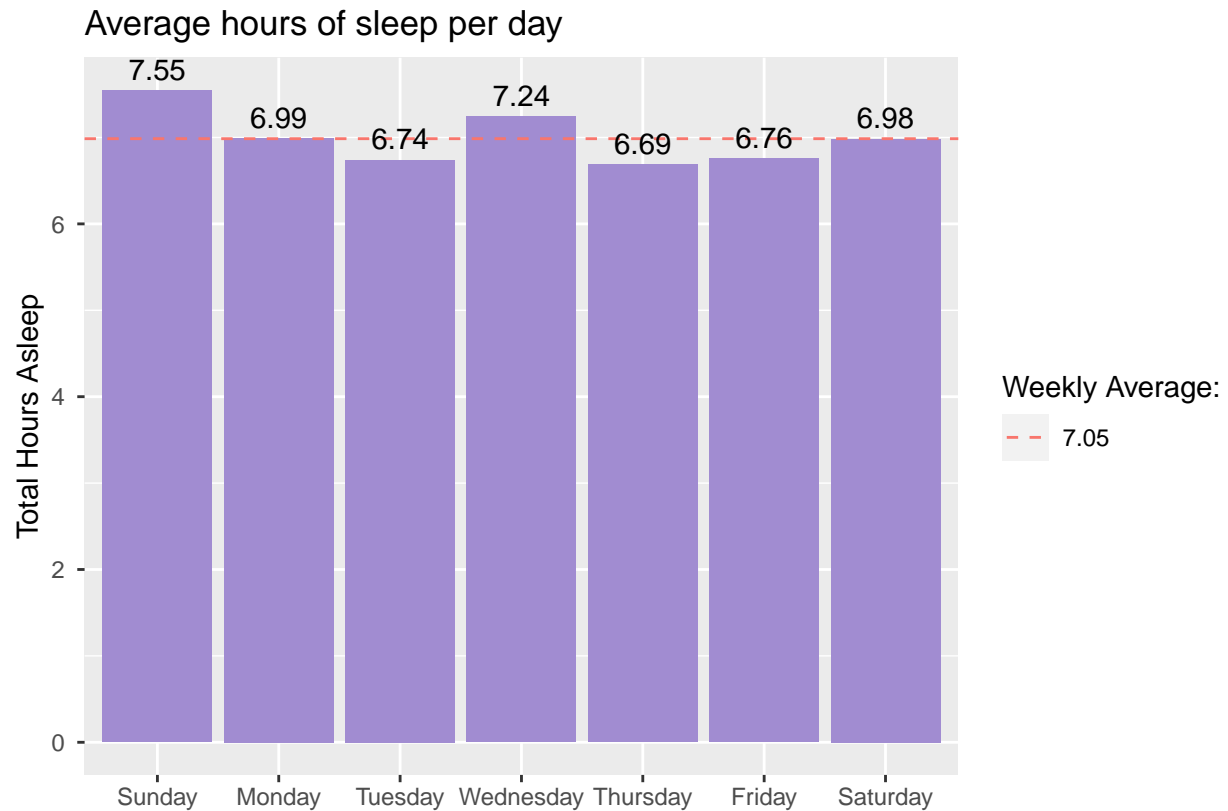
### Daily Sleep Plot

```
# Making a day_of_week column inside daily_sleep for plots
daily_sleep <- daily_sleep %>%
  mutate(day_of_week = weekdays(as.Date(SleepDay, format = "%m/%d/%Y")))
```

```
# Creating a new tibble out of daily_sleep to work with exclusively for one plot
daily_sleep_avg <- daily_sleep %>%
  group_by(day_of_week) %>%
  summarize(avg_minutes_asleep = mean(TotalMinutesAsleep))
```

```
# Ordering day_of_week in the desired order
daily_sleep_avg$day_of_week <- factor(daily_sleep_avg$day_of_week, levels = c(
  "Sunday", "Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday"))
```

```
# The plot with a legend
ggplot(data = daily_sleep_avg, aes(x = day_of_week, y = avg_minutes_asleep)) +
  geom_col(fill = "#A18CD1") +
  geom_hline(aes(yintercept = mean(daily_sleep$TotalMinutesAsleep), color = "7.05"), linetype = "dashed") +
  geom_text(aes(label = sprintf("%.2f", avg_minutes_asleep/60), vjust = -0.5, color = "black")) +
  labs(title = "Average hours of sleep per day", x = "", y = "Total Hours Asleep") +
  scale_y_continuous(breaks = seq(0, ceiling(max(daily_sleep_avg$avg_minutes_asleep)), 120),
    labels = function(x) paste0(x / 60, " ")) +
  guides(color = guide_legend(title = "Weekly Average:"))
```



- The average total sleep is 7.05 hours

```
# Showing the average daily sleep in DESC order in hours
head(select(arrange(mutate(daily_sleep_avg,
  avg_hours_asleep = round(avg_minutes_asleep / 60, 2)),
  desc(avg_hours_asleep)), day_of_week, avg_hours_asleep), 7)
```

```
## # A tibble: 7 x 2
##   day_of_week avg_hours_asleep
##   <fct>         <dbl>
## 1 Sunday             7.55
## 2 Wednesday          7.24
## 3 Monday             6.99
## 4 Saturday          6.98
## 5 Friday             6.76
## 6 Tuesday           6.74
## 7 Thursday          6.69
```

---

### Daily Steps Plot

```

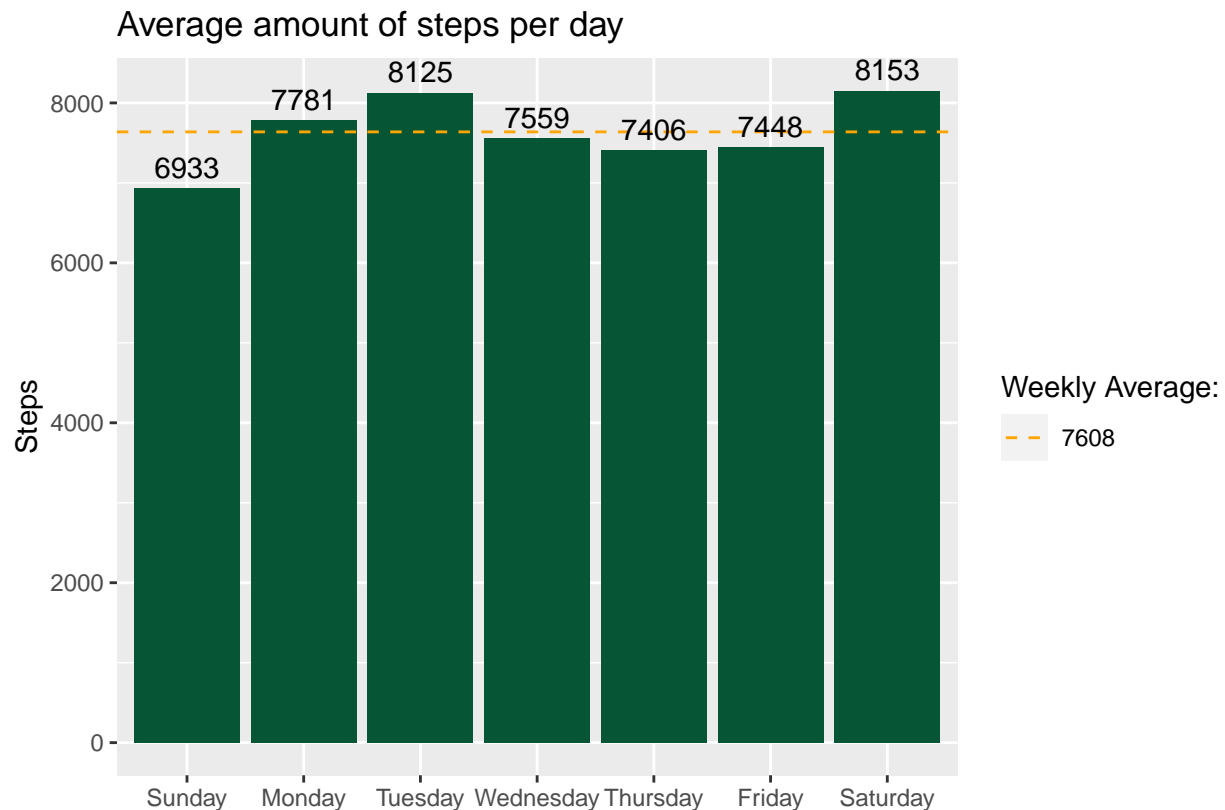
# Making a day_of_week column inside daily_activity for plots
daily_activity <- daily_activity %>%
  mutate(day_of_week = weekdays(as.Date(ActivityDate, format = "%m/%d/%Y")))

# Reordering day_of_week in the desired order
daily_activity$day_of_week <- factor(daily_activity$day_of_week, levels = c(
  "Sunday", "Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday"))

# Creating a new tibble out of daily_activity to work for one plot
daily_activity_avg <- daily_activity %>%
  group_by(day_of_week) %>%
  summarize(avg_steps = mean(TotalSteps))

# Daily activity avg plot with a legend
ggplot(data = daily_activity_avg, aes(x = day_of_week, y = avg_steps)) +
  geom_col(fill = "#065535") +
  geom_hline(aes(yintercept = mean(daily_activity$TotalSteps), color = "7608"), linetype = "dashed", show.legend = TRUE) +
  geom_text(aes(label = round(avg_steps)), vjust = -0.5, color = "black") +
  labs(title = "Average amount of steps per day", x = "", y = "Steps") +
  scale_color_manual(values = "orange") +
  guides(color = guide_legend(title = "Weekly Average:"))

```



- The avg total steps is 7608.43

```
# Showing the average daily steps in DESC order by day
head(arrange(daily_activity_avg, desc(avg_steps)), 7)
```

```
## # A tibble: 7 x 2
##   day_of_week avg_steps
##   <fct>       <dbl>
## 1 Saturday      8153.
## 2 Tuesday       8125.
## 3 Monday        7781.
## 4 Wednesday     7559.
## 5 Friday        7448.
## 6 Thursday      7406.
## 7 Sunday        6933.
```

---

## Daily Average Calories Plot

```
# Weekday vs average calories
daily_activity$ActivityDate <- as.Date(daily_activity$ActivityDate)
daily_activity$Weekday <- weekdays(daily_activity$ActivityDate)
```

```
# Aggregating calories
weekday_calories <- aggregate(Calories ~ Weekday, data = daily_activity, FUN = function(x) mean(x, na.rm = TRUE))
```

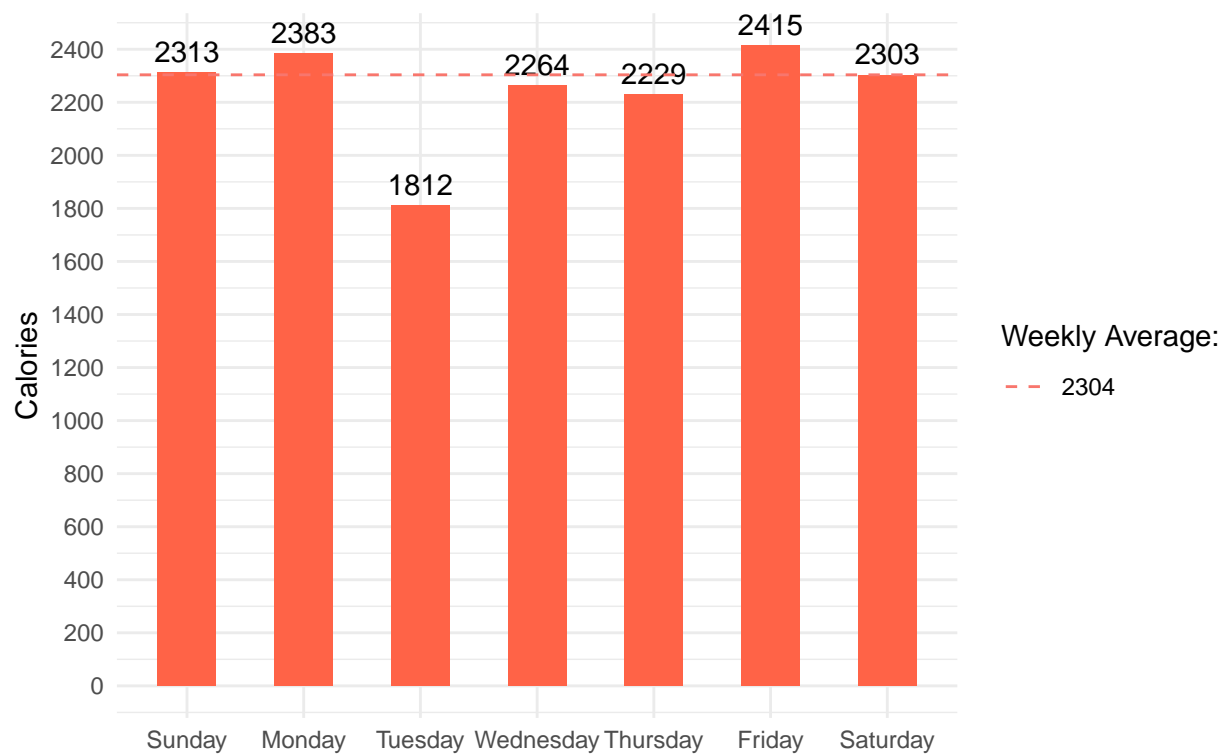
```
# Proper mean
average_calories <- mean(daily_activity$Calories, na.rm = TRUE)
```

```
# Reordering day_of_week in the desired order
weekday_calories$Weekday <- factor(weekday_calories$Weekday, levels = c(
  "Sunday", "Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday"))
```

```
# Removing decimals
weekday_calories$Calories <- floor(weekday_calories$Calories)
```

```
# plot days vs average calories with a legend
ggplot(weekday_calories, aes(x = Weekday, y = Calories)) +
  geom_bar(stat = "identity", fill = "#FF6347", width = 0.5) +
  geom_text(aes(label = Calories), vjust = -0.5, color = "black") +
  geom_hline(aes(yintercept = average_calories, color = "2304"), linetype = "dashed") +
  labs(title = "Weekday vs average calories", x = "", y = "Calories") +
  scale_y_continuous(breaks = seq(0, max(weekday_calories$Calories), by = 200)) +
  theme_minimal() +
  theme(legend.position = "right",
        legend.title = element_text(),
        legend.text = element_text(size = 9),
        plot.title = element_text(size = 18),
        axis.text.y = element_text(size = 9)) +
  guides(color = guide_legend(title = "Weekly Average:", ncol = 1))
```

## Weekday vs average calories



- The average calories is 2304

```
# Showing the average calories in DESC order
head(arrange(weekday_calories, desc(Calories)), 7)
```

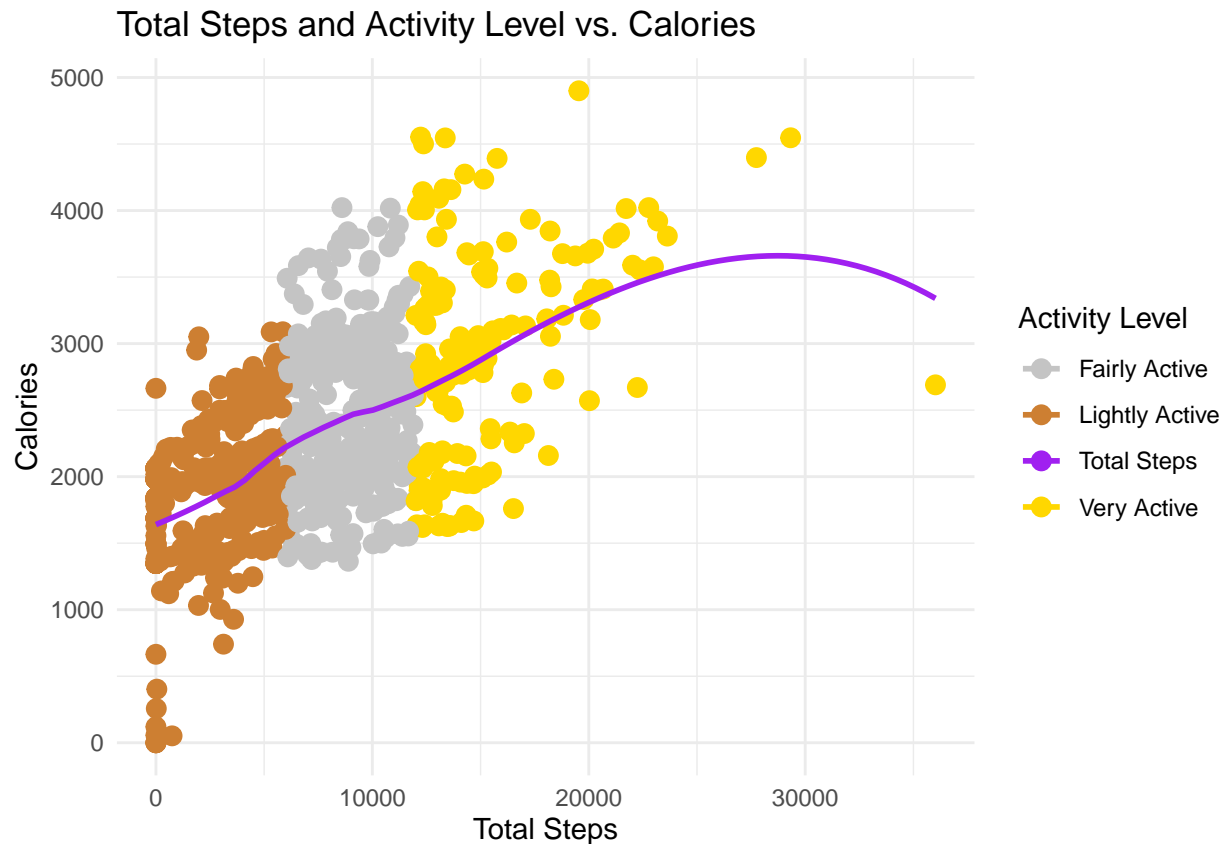
```
##      Weekday Calories
## 1      Friday      2415
## 2      Monday      2383
## 3      Sunday      2313
## 4     Saturday      2303
## 5   Wednesday      2264
## 6   Thursday      2229
## 7    Tuesday      1812
```

## Total Steps and Activity Level vs. Calories Plot

```
# Total_Steps vs Calories with a legend
ggplot(data = daily_activity, aes(x = TotalSteps, y = Calories)) +
  geom_point(aes(color = ifelse(TotalSteps <= 6000, "Lightly Active",
                               ifelse(TotalSteps <= 12000, "Fairly Active", "Very Active"))), size = 3) +
  geom_smooth(aes(color = "Total Steps"), method = "loess", se = FALSE, fill = "purple", alpha = 0.2, size = 2)
```

```
labs(title = "Total Steps and Activity Level vs. Calories", x = "Total Steps", y = "Calories", color = "Activity Level",
scale_color_manual(values = c("Lightly Active" = "#CD7F32", "Fairly Active" = "#C4C4C4", "Very Active" = "#FFD700")),
theme_minimal())
```

```
## 'geom_smooth()' using formula = 'y ~ x'
```

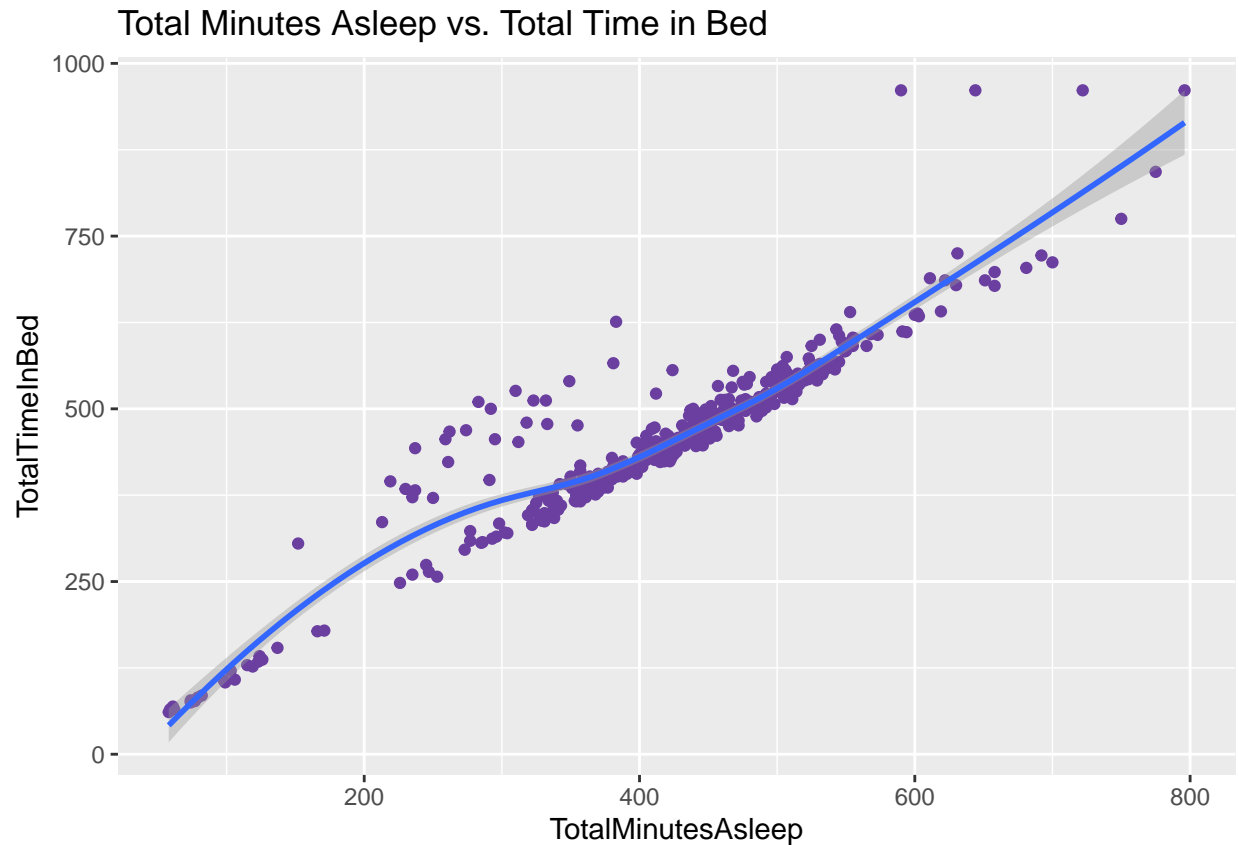


### Sleep vs Activity Plot

```
# TotalMinutesAsleep vs TotalTimeInBed
ggplot(data=daily_sleep, aes(x=TotalMinutesAsleep, y=TotalTimeInBed)) +
  geom_point(color="#6B3FA0") + geom_smooth() +
  labs(title="Total Minutes Asleep vs. Total Time in Bed")
```

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





### Total Steps vs Total Minutes Asleep Plot

```
# Rename SleepDay column in daily_sleep to date
daily_sleep <- daily_sleep %>%
  rename(date = SleepDay)
```

```
# Rename ActivityDate column in daily_activity to date
daily_activity <- daily_activity %>%
  rename(date = ActivityDate)
```

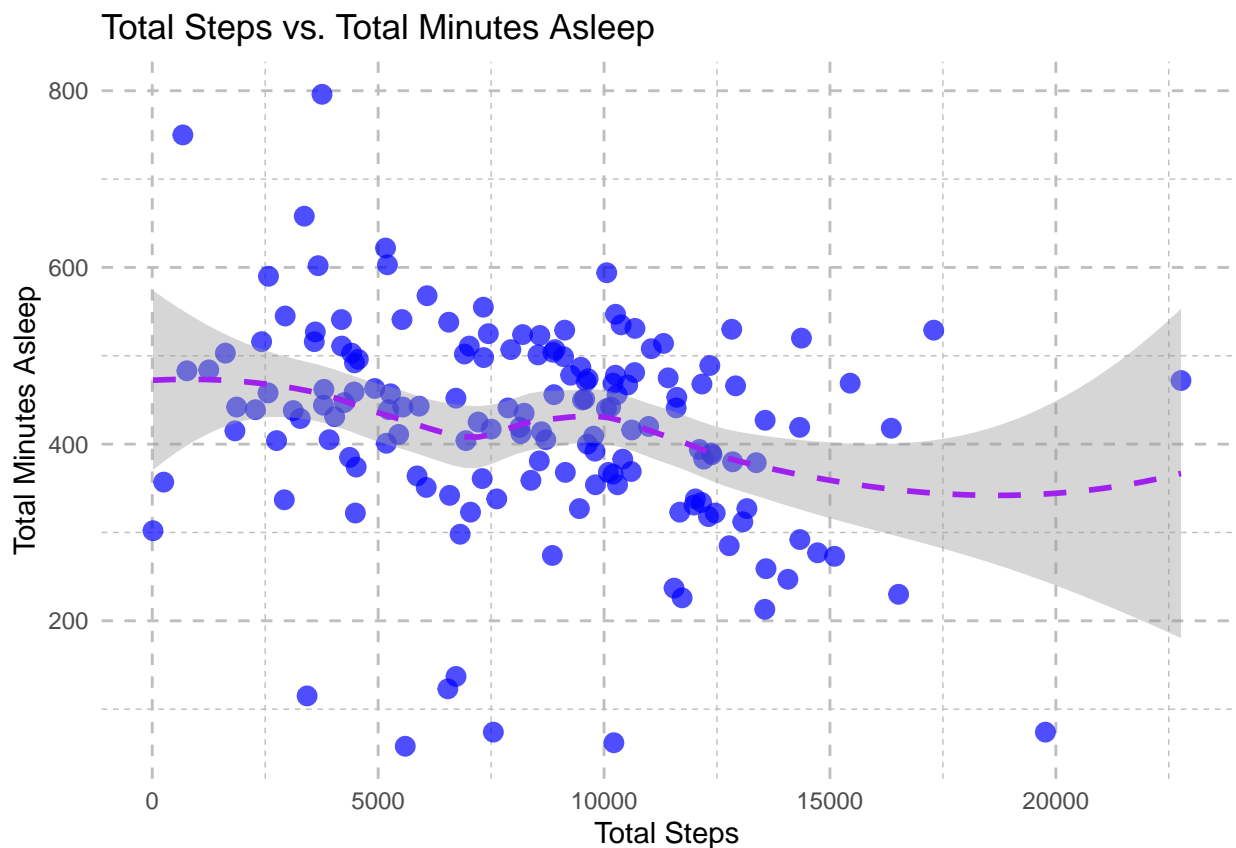
```
# Convert date columns to the desired format MM/DD/YYYY
daily_sleep$date <- format(as.Date(daily_sleep$date), "%m/%d/%Y")
daily_activity$date <- format(as.Date(daily_activity$date), "%m/%d/%Y")
```

```
# Merge data based on Id and date columns
merged_data <- merge(daily_activity[, c("Id", "TotalSteps", "date")],
  daily_sleep[, c("Id", "TotalMinutesAsleep", "date")],
  by = c("Id", "date"), all = TRUE)
```

```
# Remove rows with missing values
merged_data <- na.omit(merged_data)
```

```
# Plot TotalSteps vs TotalMinutesAsleep
ggplot(merged_data, aes(x = TotalSteps, y = TotalMinutesAsleep)) +
  geom_point(color = "blue", size = 3, alpha = 0.7) +
  geom_smooth(color = "purple", linetype = "dashed", size = 1) +
  labs(title = "Total Steps vs. Total Minutes Asleep", x = "Total Steps", y = "Total Minutes Asleep") +
  theme_minimal() +
  theme(panel.grid = element_line(color = "gray", linetype = "dashed"))
```

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



- This doesn't look like much, but that's the point. Regardless of the amount of walking, there was no correlation to getting more sleep.
- When a plot has a horizontal line through it, it shows a lack of correlation. Which is a good thing to understand, and this information is as lackluster as it is may surprise many users. One of the many examples of how our product improves the users lives. Knowledge is power, after all.

## Correlation of Total Steps and Calories Plot

```
# Group the data by 'Id'
id_grp <- daily_activity %>% group_by(Id)

# Calculate the average amount of steps and sort in descending order
id_avg_step <- id_grp %>% summarize(avg_steps = mean(TotalSteps)) %>% arrange(desc(avg_steps))

# Convert the result to a dataframe
id_avg_step <- as.data.frame(id_avg_step)

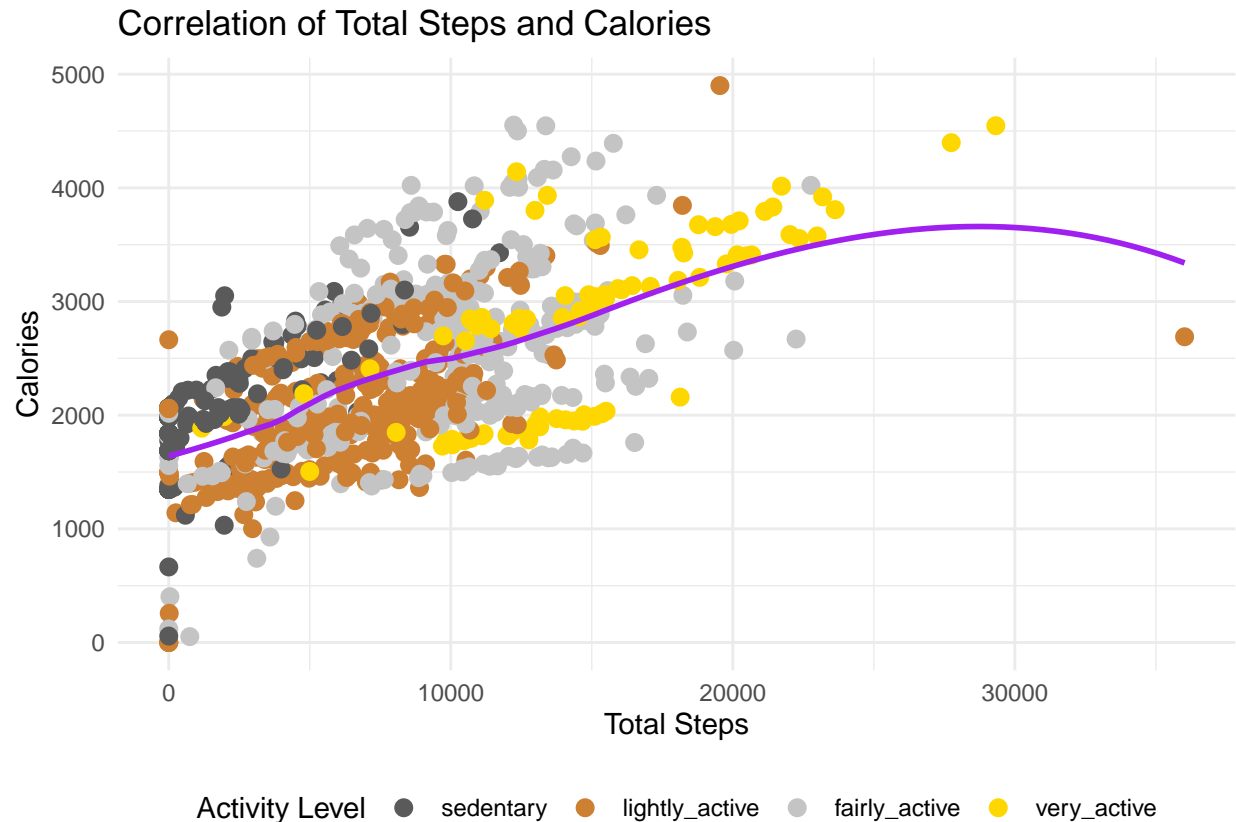
# Create a column 'activity_level' based on average step categories
id_avg_step$activity_level <- cut(id_avg_step$avg_steps,
                                breaks = c(-Inf, 4000, 8000, 12000, Inf),
                                labels = c("sedentary", "lightly_active", "fairly_active", "very_active"),
                                right = FALSE)

# Create a vector with activity levels for each 'Id' in the original dataframe
id_activity_level <- id_avg_step$activity_level[match(daily_activity$Id, id_avg_step$Id)]

# Add 'activity_level' column to the original dataframe
daily_activity$activity_level <- id_activity_level

# Correlation between calories steps and calories
ggplot(daily_activity, aes(x = TotalSteps, y = Calories, color = activity_level)) +
  geom_point(shape = 16, size = 3) +
  geom_smooth(method = "loess", se = FALSE, color = "purple", fill = "purple", alpha = 0.2, span = 0.5) +
  labs(title = "Correlation of Total Steps and Calories", x = "Total Steps", y = "Calories", color = "Activity Level") +
  theme_minimal() +
  scale_color_manual(values = c("sedentary" = "#5A5A5A", "lightly_active" = "#CD7F32", "fairly_active" = "#A52A2A", "very_active" = "#8B4513")) +
  theme(legend.position = "bottom")

## 'geom_smooth()' using formula = 'y ~ x'
```



- The reason 36019 Total Steps is labeled as “lightly\_active” is because The user only walked such “very active” amounts on one day; the rest dragged them down. My plot legend takes into account the average activity level, not individual records.

### Percentage of Activity in Minutes Plot

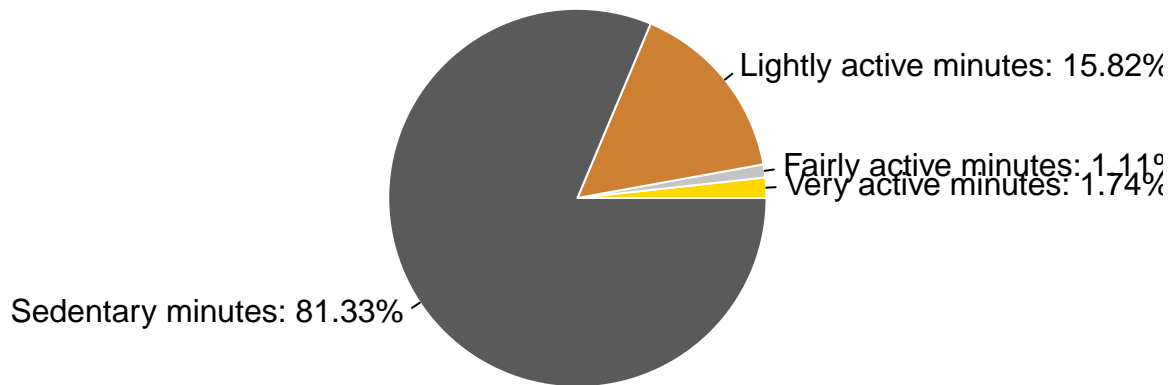
- Very active minutes : 1.74%
- Fairly active minutes : 1.11%
- Lightly active minutes : 15.82%
- Sedentary minutes : 81.33%

```
# Percent of activity in minutes
very_active_mins <- sum(daily_activity$VeryActiveMinutes)
fairly_active_mins <- sum(daily_activity$FairlyActiveMinutes)
lightly_active_mins <- sum(daily_activity$LightlyActiveMinutes)
sedentary_mins <- sum(daily_activity$SedentaryMinutes)

slices <- c(very_active_mins, fairly_active_mins, lightly_active_mins, sedentary_mins)
labels <- c('Very active minutes: 1.74%', 'Fairly active minutes: 1.11%', 'Lightly active minutes: 15.82%', 'Sedentary minutes: 81.33%')
colors <- c("#FFD700", "#C4C4C4", "#CD7F32", "#5A5A5A")
```

```
pie(slices, labels = labels,
    main = 'Percentage of activity in minutes',
    col = colors,
    border = "white", font.main = 2, cex.main = 1.5)
```

## Percentage of activity in minutes



## Act - Step 6: Conclusion and Next Steps

### Conclusion

After analyzing Bellabeat's data, I have found some insights that would help influence the marketing strategy:

- The average daily sleep is roughly 7 hours, which is on par for adults per the Mayo Clinic Sleep Recommendations
- The average total steps per day are 7608, which is less than the recommended 10,000 per the Mayo Clinic Recommended Steps per Day
- Calories remain consistent outside of Tuesdays, which is surprising; Tuesdays also include the second highest amount of steps and the least amount of sleep
- The more active a person is, the more calories are consumed
- Total steps have zero correlation with the amount of sleep users got

- There is a correlation between total steps and calories. The more steps, the more calories
- Users spent the vast majority of their time sedentary
- The average weight and average BMI are slightly greater than the ideal weight and BMI per the Mayo Clinic Recommended BMI although I lack information on gender, age and height
- The average heart rate is 77, which is normal according to the Mayo Clinic

Overall, I find the data useful but also inconclusive; two months does not equate to enough findings, and lacking personal information such as age, gender, and height is paramount to concrete results.

## Next Steps

### **A multi-functional device:**

The wearable device ‘Ivy’ is their best product and should be marketed, which in turn will boost subscription sales from the app. Bellabeat should advertise that their products are meant to be worn every day and in all scenarios, from sports and exercising to relaxing and sleeping. Displaying more value on the product as they are meant to accompany them wherever they go for any situation. Which in turn will boost their knowledge about their bodies and lifestyles and help them track information to improve overall fitness and health. This will encourage women from all demographics, features, and backgrounds to use Bellabeat’s products, which are meant for any woman who cares about her overall health and well-being.

### **Benefits, motivators and prompts:**

Bellabeat can integrate functions such as rewards or incentives and remind users to hit certain goals. These goals can help users achieve better health, deeper sleep, cognitive health, and overall well-being with virtual accomplishment via medals or prizes, such as discounts or offers from affiliated companies that promote the same ambitions and goals as Bellabeat, strengthening their brand and deepening their ties in modern life.

Lastly, allow users to set reminders automatically or user-based to give support and encouragement to their goals and aspirations. Recommendations of products of varying types to help them hit their goals from affiliated companies who promote the same ambitions and goals as Bellabeat, strengthening their brand and deepening their ties in modern life.