Bellabeat

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## **How can a wellness company play it smart?**

### **1. Introduction**

#### **Company**

[Bellabeat](https://bellabeat.com/)

* Bellabeat develops beautifully designed, high-tech, health-focused smart products for women.

##### **Stakeholders**

* Urška Sršen: Chief Creative Officer and Bellabeat Cofounder
* Sando Mu: Key member of executive team and Bellabeat Cofounder
* The Bellabeat Marketing Analytics team: Responsible for collecting, analyzing, and reporting data

### **2. Ask**

##### **Scenario**

As a data analyst on the Bellabeat marketing analyst team I have been tasked with analyzing public smart device data to gain insight into how smart devices are being used by consumers.

##### **Goal**

Provide insights on trends in smart device usage that will help unlock new growth opportunities for the company and help guide marketing strategies.

### **3. Prepare**

##### Libraries Utilized:

* tidyverse
* dplyr
* here
* janitor
* lubridate
* skimr
* ggplot2

#### **Data**

**Storage and Accessibility**

The data set being analyzed is [FitBit Fitness Tracker Data](https://www.kaggle.com/datasets/arashnic/fitbit) provided on [Kaggle](https://www.kaggle.com). The data set was generated by thirty eligible FitBit user respondents, to a distributed survey via Amazon Mechanical Turn, between the dates of April 12, 2016 and May 12, 2016. These users consented to the submission of personal tracker data, including minute-level output for physical activity, heart rate, and sleep monitoring.

**Organization and ROCCC**

* The data is provided in 18 CSV files, after reviewing the data it was determined that the data in the files imported below contain the most complete and relevant data. The data was cleaned, including checking for duplicate files, and formats were standardized to ensure completeness and accuracy.
* The data set is obsolete for analyzing current trends as it was gathered in 2016.
* Data set sample size is limited to 30 individuals; this is the smallest sample size possible to be statistically in representing the population. A larger sample size would provide a higher confidence level, a decrease margin of error and a greater statistical significance.
* Data is possibly not relevant for the customers Bellabeat targeted audience as the data provided does not provide user respondents gender.
* Some data provided was manually entered and could contain error of be incorrect information.

**Variables Measured**

* Steps
* Sleep
* Calories
* Intensity

#### **Data Import**

* 6 of 18 files will be used as data provided in the other files are a duplication.
* Data was imported and each file was confirmed as successfuly uploaded.

**Daily Activity**

## 'data.frame': 940 obs. of 15 variables:  
## $ Id : num 1.5e+09 1.5e+09 1.5e+09 1.5e+09 1.5e+09 ...  
## $ ActivityDate : chr "4/12/2016" "4/13/2016" "4/14/2016" "4/15/2016" ...  
## $ TotalSteps : int 13162 10735 10460 9762 12669 9705 13019 15506 10544 9819 ...  
## $ TotalDistance : num 8.5 6.97 6.74 6.28 8.16 ...  
## $ TrackerDistance : num 8.5 6.97 6.74 6.28 8.16 ...  
## $ LoggedActivitiesDistance: num 0 0 0 0 0 0 0 0 0 0 ...  
## $ VeryActiveDistance : num 1.88 1.57 2.44 2.14 2.71 ...  
## $ ModeratelyActiveDistance: num 0.55 0.69 0.4 1.26 0.41 ...  
## $ LightActiveDistance : num 6.06 4.71 3.91 2.83 5.04 ...  
## $ SedentaryActiveDistance : num 0 0 0 0 0 0 0 0 0 0 ...  
## $ VeryActiveMinutes : int 25 21 30 29 36 38 42 50 28 19 ...  
## $ FairlyActiveMinutes : int 13 19 11 34 10 20 16 31 12 8 ...  
## $ LightlyActiveMinutes : int 328 217 181 209 221 164 233 264 205 211 ...  
## $ SedentaryMinutes : int 728 776 1218 726 773 539 1149 775 818 838 ...  
## $ Calories : int 1985 1797 1776 1745 1863 1728 1921 2035 1786 1775 ...

**Daily Sleep**

## 'data.frame': 413 obs. of 5 variables:  
## $ Id : num 1.5e+09 1.5e+09 1.5e+09 1.5e+09 1.5e+09 ...  
## $ SleepDay : chr "4/12/2016 12:00:00 AM" "4/13/2016 12:00:00 AM" "4/15/2016 12:00:00 AM" "4/16/2016 12:00:00 AM" ...  
## $ TotalSleepRecords : int 1 2 1 2 1 1 1 1 1 1 ...  
## $ TotalMinutesAsleep: int 327 384 412 340 700 304 360 325 361 430 ...  
## $ TotalTimeInBed : int 346 407 442 367 712 320 377 364 384 449 ...

**Hourly Calories**

## 'data.frame': 22099 obs. of 3 variables:  
## $ Id : num 1.5e+09 1.5e+09 1.5e+09 1.5e+09 1.5e+09 ...  
## $ ActivityHour: chr "4/12/2016 12:00:00 AM" "4/12/2016 1:00:00 AM" "4/12/2016 2:00:00 AM" "4/12/2016 3:00:00 AM" ...  
## $ Calories : int 81 61 59 47 48 48 48 47 68 141 ...

**Hourly Intensity**

## 'data.frame': 22099 obs. of 4 variables:  
## $ Id : num 1.5e+09 1.5e+09 1.5e+09 1.5e+09 1.5e+09 ...  
## $ ActivityHour : chr "4/12/2016 12:00:00 AM" "4/12/2016 1:00:00 AM" "4/12/2016 2:00:00 AM" "4/12/2016 3:00:00 AM" ...  
## $ TotalIntensity : int 20 8 7 0 0 0 0 0 13 30 ...  
## $ AverageIntensity: num 0.333 0.133 0.117 0 0 ...

**Hourly Steps**

## 'data.frame': 22099 obs. of 3 variables:  
## $ Id : num 1.5e+09 1.5e+09 1.5e+09 1.5e+09 1.5e+09 ...  
## $ ActivityHour: chr "4/12/2016 12:00:00 AM" "4/12/2016 1:00:00 AM" "4/12/2016 2:00:00 AM" "4/12/2016 3:00:00 AM" ...  
## $ StepTotal : int 373 160 151 0 0 0 0 0 250 1864 ...

**Weight**

## 'data.frame': 67 obs. of 8 variables:  
## $ Id : num 1.50e+09 1.50e+09 1.93e+09 2.87e+09 2.87e+09 ...  
## $ Date : chr "5/2/2016 11:59:59 PM" "5/3/2016 11:59:59 PM" "4/13/2016 1:08:52 AM" "4/21/2016 11:59:59 PM" ...  
## $ WeightKg : num 52.6 52.6 133.5 56.7 57.3 ...  
## $ WeightPounds : num 116 116 294 125 126 ...  
## $ Fat : int 22 NA NA NA NA 25 NA NA NA NA ...  
## $ BMI : num 22.6 22.6 47.5 21.5 21.7 ...  
## $ IsManualReport: chr "True" "True" "False" "True" ...  
## $ LogId : num 1.46e+12 1.46e+12 1.46e+12 1.46e+12 1.46e+12 ...

### **4. Process**

#### **Data Cleaning**

* Data set was checked for duplicates and missing values.
* Duplicate data was removed from the dataset
* Dates and date column name within the data set were all normalized
* Individual files were merged for easier analysis

### **5. Analyze**

#### **Data Analysis**

**Data Summary - Distances**

## Steps\_Total Distance\_Total High\_Activity Mid\_Activity   
## Min. : 17 Min. : 0.010 Min. : 0.000 Min. :0.0000   
## 1st Qu.: 5189 1st Qu.: 3.592 1st Qu.: 0.000 1st Qu.:0.0000   
## Median : 8913 Median : 6.270 Median : 0.570 Median :0.4200   
## Mean : 8515 Mean : 6.012 Mean : 1.446 Mean :0.7439   
## 3rd Qu.:11370 3rd Qu.: 8.005 3rd Qu.: 2.360 3rd Qu.:1.0375   
## Max. :22770 Max. :17.540 Max. :12.540 Max. :6.4800   
## Low\_Activity   
## Min. :0.010   
## 1st Qu.:2.540   
## Median :3.665   
## Mean :3.791   
## 3rd Qu.:4.918   
## Max. :9.480

**Standard Deviations - Distances**

## [1] "Steps\_Total: 4157.3756"

## [1] "Distance\_Total: 3.0439"

## [1] "High\_Activity\_Distance: 1.9926"

## [1] "Mid\_Activity\_Distance: 0.9998"

## [1] "Low\_Activity\_Distance: 1.7208"

**Data Summary - Time**

## High\_Active\_Min Mid\_Activive\_Min Low\_Activive\_Min Sedentary\_Min   
## Min. : 0.00 Min. : 0.00 Min. : 2.0 Min. : 0.0   
## 1st Qu.: 0.00 1st Qu.: 0.00 1st Qu.:158.0 1st Qu.: 631.2   
## Median : 9.00 Median : 11.00 Median :208.0 Median : 717.0   
## Mean : 25.05 Mean : 17.92 Mean :216.5 Mean : 712.1   
## 3rd Qu.: 38.00 3rd Qu.: 26.75 3rd Qu.:263.0 3rd Qu.: 782.8   
## Max. :210.00 Max. :143.00 Max. :518.0 Max. :1265.0   
## Asleep\_Min InBed\_Min Calorie   
## Min. : 58.0 Min. : 61.0 Min. : 257   
## 1st Qu.:361.0 1st Qu.:403.8 1st Qu.:1841   
## Median :432.5 Median :463.0 Median :2207   
## Mean :419.2 Mean :458.5 Mean :2389   
## 3rd Qu.:490.0 3rd Qu.:526.0 3rd Qu.:2920   
## Max. :796.0 Max. :961.0 Max. :4900

**Standard Deviations - Time**

## [1] "High\_Activity\_Minutes: 36.2182"

## [1] "Mid\_Activity\_Minutes: 22.4186"

## [1] "Low\_Activity\_Minutes: 86.7053"

## [1] "Sedentary\_Minutes: 166.1794"

## [1] "Asleep\_Minutes: 118.6359"

## [1] "InBed\_Minutes: 127.4551"

## [1] "Calories Burned: 758.435"

**Observations from statistical Summary**

* Users average a distance of 6.27 miles and 8515 steps daily
* There is a significant variation between users activity as the standard deviation for distance is 3 and for steps is 4157
* Users spend the most time doing Low activity, this correlates with low activity distance being the greatest
* Users burn an average of 2389 calories per day
* Users average sleep time is 6.98 hours with time in bed at 7.65 hours

#### **Activity Summary**

## Count Percentage Steps  
## Low Steps 96 23.41463 Less than 5000  
## Mid Steps 149 36.34146 More than 5000 and Less than 1000  
## High Steps 165 40.24390 Equal or Greater than 10000

**Observations from Activity Summary**

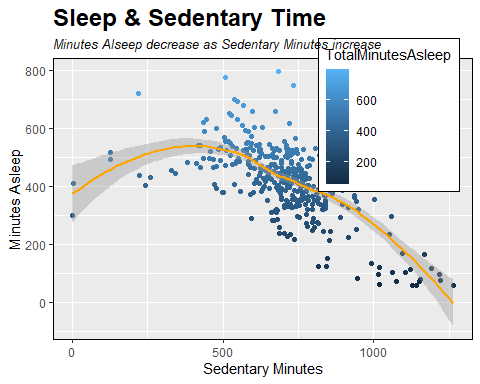
* The majority of users have mid to high activity at 76%
* 40% reaching the recommended 10K steps per day
* 23% of users are well below the recommended 10K steps per day

#### **Sleep Correlations**

## Correlation of Minutes Asleep  
## TotalSteps -0.19034392  
## TotalDistance -0.17693625  
## VeryActiveMinutes -0.08812658  
## FairlyActiveMinutes -0.24920793  
## LightlyActiveMinutes 0.02758336  
## SedentaryMinutes -0.60107314  
## Calories -0.03169899  
## TotalMinutesAsleep 1.00000000  
## TotalTimeInBed 0.93042239

**Observations from Sleep Correlations**

* There is a moderate negative correlation between sleep and Sedentary Minutes, this suggests that users sleep better when their Sedentary Minutes are lower.



#### **Calorie Correlations**

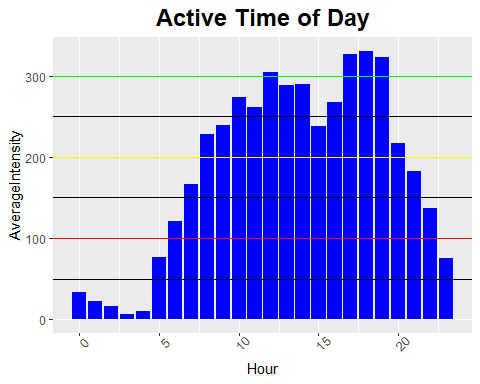
## Correlation of Calories  
## TotalSteps 0.40630068  
## TotalDistance 0.52121615  
## VeryActiveMinutes 0.61119829  
## FairlyActiveMinutes 0.17598776  
## LightlyActiveMinutes 0.11376614  
## SedentaryMinutes 0.09865571  
## Calories 1.00000000  
## TotalMinutesAsleep -0.03169899  
## TotalTimeInBed -0.13480458

**Observations from Calories Correlations**

* There is a strong positive correlation between Total Steps, Distance, Active Minutes and Calories burned; as expected.
* Total Distance and Total Steps both have a positive correlation with Calories burned; distance having a slightly stronger correlation

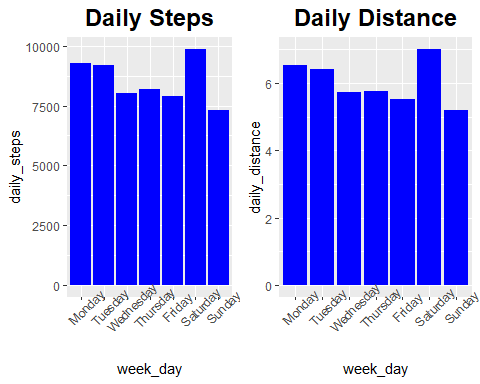
#### **Most Active Times**

**User activity has a correlation to the time of day and day of the week**



**Active Hours**

* Very Active 08:00 -20:00
* Mid Active 06:00 - 08:00 / 20:00 -22:00
* Low Active 23:00 - 6:00



**Active Days**

* Users are most active on Saturday, followed by Monday and Tuesday respectively
* Mid-week (Wednesday, Thursday, Friday) has slightly lower activity
* Sunday is the lowest activity day

### **6. Act**

#### **Findings and Recommendations**

**Observations**

* Users average a daily distance of 6.27 miles and 8515, however as the standard deviation is 3 miles and 4157 steps there is a significant variation between the activities of the users
* Users spend the most time in low impact activity and only 40% are meeting or exceeding the recommended 10K daily steps
* Users with higher sedentary time have lower time spent asleep
* Users are most active on Saturdays, Mondays and Tuesdays with mid day and evening hours having the highest activity

**Recommendations**

Functionality:

* Gamification: Incorporating both individual and competitive goals, rewards, streaks, and achievements can help increase user engagement and activity.
* Recommendations for active lifestyle and quality sleep strategies can add additional value for the user
* Social Networking: Providing in-app chat ability and user interaction can promote exercise habits and enhance user engagement. Have a community provides accountability and motivation for the users to be active.
* Alerts:
  + Give users the ability to set alerts and reminders
    - Daily exercise and sleep reminders
    - Step count notifications through out the day
    - Extended period sedentary time warning for a break reminder and to encourage activity

**Data**

* The data analysis was done on a very limited and dated data set - Additional analysis with Bellabeat’s tracking data recommended