

```
from google.colab import drive
```

```
drive.mount('/content/drive')
```

```
↳ Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).
```

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import plotly.express as px
import plotly.graph_objects as go
```

```
data = pd.read_csv("/content/drive/MyDrive/dailyActivity_merged.csv")
print(data.head())
```

```
↳
```

	Id	ActivityDate	TotalSteps	TotalDistance	TrackerDistance	\
0	1503960366	4/12/2016	13162	8.50	8.50	
1	1503960366	4/13/2016	10735	6.97	6.97	
2	1503960366	4/14/2016	10460	6.74	6.74	
3	1503960366	4/15/2016	9762	6.28	6.28	
4	1503960366	4/16/2016	12669	8.16	8.16	

	LoggedActivitiesDistance	VeryActiveDistance	ModeratelyActiveDistance	\
0	0.0	1.88	0.55	
1	0.0	1.57	0.69	
2	0.0	2.44	0.40	
3	0.0	2.14	1.26	
4	0.0	2.71	0.41	

	LightActiveDistance	SedentaryActiveDistance	VeryActiveMinutes	\
0	6.06	0.0	25	
1	4.71	0.0	21	
2	3.91	0.0	30	
3	2.83	0.0	29	
4	5.04	0.0	36	

	FairlyActiveMinutes	LightlyActiveMinutes	SedentaryMinutes	Calories
0	13	328	728	1985
1	19	217	776	1797
2	11	181	1218	1776
3	34	209	726	1745
4	10	221	773	1863

```
print(data.isnull().sum())
```

```
↳
```

Id	0
ActivityDate	0
TotalSteps	0
TotalDistance	0
TrackerDistance	0
LoggedActivitiesDistance	0
VeryActiveDistance	0
ModeratelyActiveDistance	0
LightActiveDistance	0
SedentaryActiveDistance	0
VeryActiveMinutes	0
FairlyActiveMinutes	0
LightlyActiveMinutes	0
SedentaryMinutes	0
Calories	0

dtype: int64

```
print(data.info())
```

```
↳
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 940 entries, 0 to 939
Data columns (total 15 columns):
#   Column                                Non-Null Count  Dtype
---  -
0   Id                                    940 non-null   int64
1   ActivityDate                         940 non-null   object
2   TotalSteps                           940 non-null   int64
3   TotalDistance                        940 non-null   float64
4   TrackerDistance                      940 non-null   float64
5   LoggedActivitiesDistance             940 non-null   float64
6   VeryActiveDistance                   940 non-null   float64
7   ModeratelyActiveDistance             940 non-null   float64
8   LightActiveDistance                  940 non-null   float64
9   SedentaryActiveDistance              940 non-null   float64
10  VeryActiveMinutes                    940 non-null   int64
11  FairlyActiveMinutes                  940 non-null   int64
12  LightlyActiveMinutes                 940 non-null   int64
13  SedentaryMinutes                     940 non-null   int64
14  Calories                             940 non-null   int64
dtypes: float64(7), int64(7), object(1)
memory usage: 110.3+ KB
None
```

```
# Changing datatype of ActivityDate
data["ActivityDate"] = pd.to_datetime(data["ActivityDate"],
                                     format="%m/%d/%Y")

print(data.info())
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 940 entries, 0 to 939
Data columns (total 15 columns):
#   Column                                Non-Null Count  Dtype
---  ---                                -
0   Id                                    940 non-null    int64
1   ActivityDate                        940 non-null    datetime64[ns]
2   TotalSteps                         940 non-null    int64
3   TotalDistance                     940 non-null    float64
4   TrackerDistance                   940 non-null    float64
5   LoggedActivitiesDistance          940 non-null    float64
6   VeryActiveDistance                940 non-null    float64
7   ModeratelyActiveDistance          940 non-null    float64
8   LightActiveDistance               940 non-null    float64
9   SedentaryActiveDistance            940 non-null    float64
10  VeryActiveMinutes                  940 non-null    int64
11  FairlyActiveMinutes                940 non-null    int64
12  LightlyActiveMinutes               940 non-null    int64
13  SedentaryMinutes                   940 non-null    int64
14  Calories                           940 non-null    int64
dtypes: datetime64[ns](1), float64(7), int64(7)
memory usage: 110.3 KB
None
```

```
data["TotalMinutes"] = data["VeryActiveMinutes"] + data["FairlyActiveMinutes"] + data["LightlyActiveMinutes"] + data["SedentaryMinutes"]
print(data["TotalMinutes"].sample(5))
```

```
517      933
938     1440
76      1440
254     1037
721     1440
Name: TotalMinutes, dtype: int64
```

```
print(data.describe())
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 940 entries, 0 to 939
Data columns (total 15 columns):
#   Column                                Non-Null Count  Dtype
---  ---                                -
0   Id                                    940 non-null    int64
1   ActivityDate                        940 non-null    datetime64[ns]
2   TotalSteps                         940 non-null    int64
3   TotalDistance                     940 non-null    float64
4   TrackerDistance                   940 non-null    float64
5   LoggedActivitiesDistance          940 non-null    float64
6   VeryActiveDistance                940 non-null    float64
7   ModeratelyActiveDistance          940 non-null    float64
8   LightActiveDistance               940 non-null    float64
9   SedentaryActiveDistance            940 non-null    float64
10  VeryActiveMinutes                  940 non-null    int64
11  FairlyActiveMinutes                940 non-null    int64
12  LightlyActiveMinutes               940 non-null    int64
13  SedentaryMinutes                   940 non-null    int64
14  Calories                           940 non-null    int64
dtypes: datetime64[ns](1), float64(7), int64(7)
memory usage: 110.3 KB
None
```

	Id	ActivityDate	TotalSteps	TotalDistance	TrackerDistance	LoggedActivitiesDistance	VeryActiveDistance	ModeratelyActiveDistance	LightActiveDistance	SedentaryActiveDistance	VeryActiveMinutes	FairlyActiveMinutes	LightlyActiveMinutes	SedentaryMinutes	Calories	TotalMinutes
count	9.400000e+02	940	940.000000	940.000000	940.000000	940.000000	940.000000	940.000000	940.000000	940.000000	940.000000	940.000000	940.000000	940.000000	940.000000	940.000000
mean	4.855407e+09	2016-04-26 06:53:37.021276672	7637.910638	5.489702	5.475351	0.108171	1.502681	0.567543	3.340819	0.001606	21.164894	13.564894	192.812766	991.210638	2303.609574	1218.753191
min	1.503960e+09	2016-04-12 00:00:00	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	2.000000
25%	2.320127e+09	2016-04-19 00:00:00	3789.750000	2.620000	2.620000	0.000000	0.000000	0.000000	1.945000	0.000000	4.000000	6.000000	127.000000	729.750000	1828.500000	989.750000
50%	4.445115e+09	2016-04-26 00:00:00	7405.500000	5.245000	5.245000	0.000000	0.210000	0.240000	3.365000	0.000000	0.000000	0.000000	199.000000	1057.500000	2134.000000	1440.000000
75%	6.962181e+09	2016-05-04 00:00:00	10727.000000	7.712500	7.710000	0.000000	2.052500	0.800000	4.782500	0.000000	32.000000	19.000000	264.000000	1229.500000	2793.250000	1440.000000
max	8.877689e+09	2016-05-12 00:00:00	36019.000000	28.030001	28.030001	4.942142	21.920000	6.480000	10.710000	0.110000	210.000000	143.000000	518.000000	1440.000000	4900.000000	1440.000000
std	2.424805e+09	NaN	5087.150742	3.924606	3.907276	0.619897	2.658941	0.883580	2.040655	0.007346	32.844803	19.987404				

std 109.174700 301.267437 718.166862 265.931767

```
figure = px.scatter(data_frame = data, x="Calories",
                    y="TotalSteps", size="VeryActiveMinutes",
                    trendline="ols",
                    title="Relationship between Calories & Total Steps")
figure.show()
```

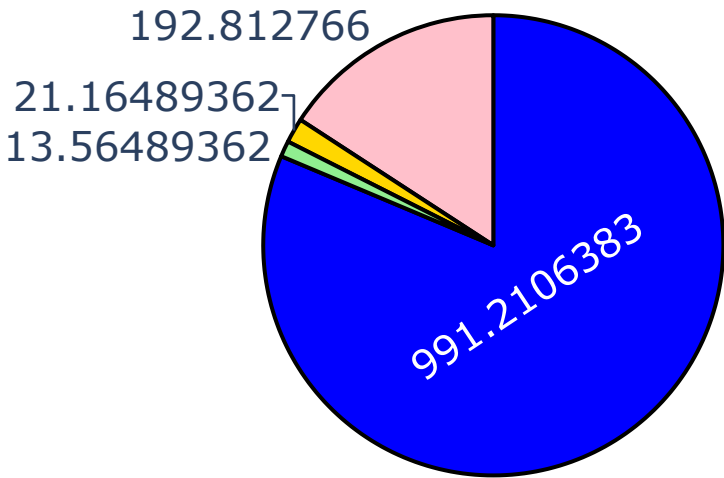
Relationship between Calories & Total Steps



```
label = ["Very Active Minutes", "Fairly Active Minutes",
        "Lightly Active Minutes", "Inactive Minutes"]
counts = data[["VeryActiveMinutes", "FairlyActiveMinutes",
               "LightlyActiveMinutes", "SedentaryMinutes"]].mean()
colors = ['gold','lightgreen', "pink", "blue"]

fig = go.Figure(data=[go.Pie(labels=label, values=counts)])
fig.update_layout(title_text='Total Active Minutes')
fig.update_traces(hoverinfo='label+percent', textinfo='value', textfont_size=30,
                  marker=dict(colors=colors, line=dict(color='black', width=3)))
fig.show()
```

Total Active Minutes

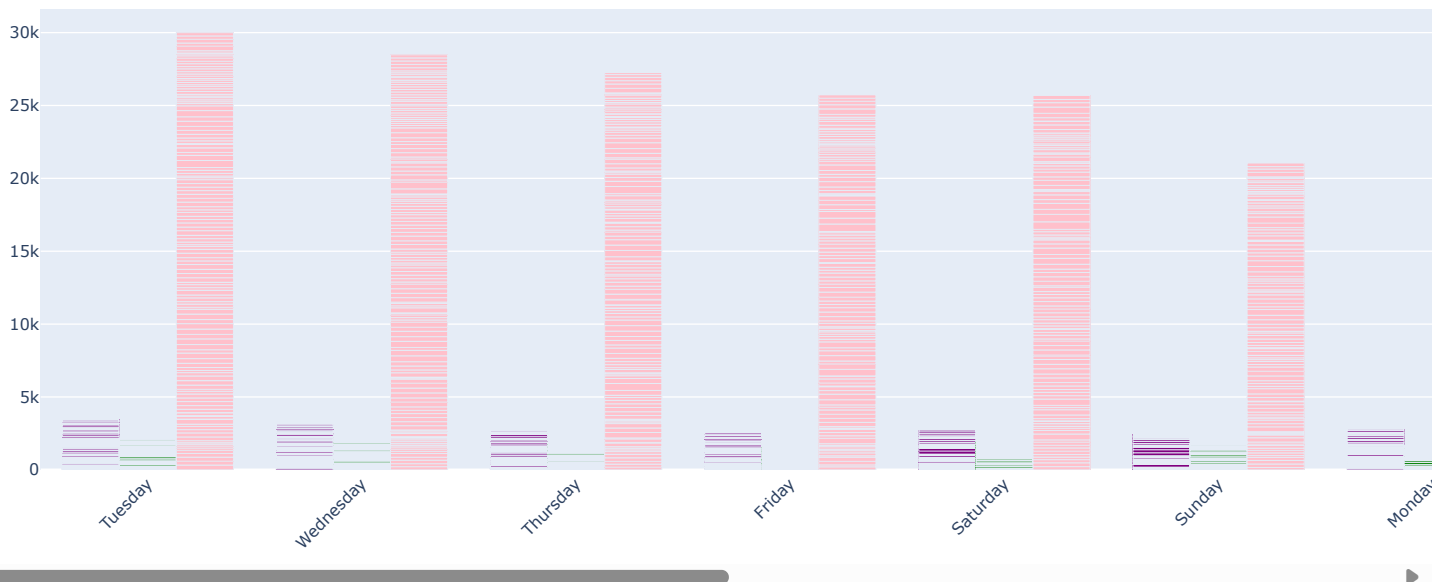


```
data["Day"] = data["ActivityDate"].dt.day_name()
print(data["Day"].head())
```

0 Tuesday
1 Wednesday
2 Thursday

```
3     Friday
4     Saturday
Name: Day, dtype: object
```

```
fig = go.Figure()
fig.add_trace(go.Bar(
    x=data["Day"],
    y=data["VeryActiveMinutes"],
    name='Very Active',
    marker_color='purple'
))
fig.add_trace(go.Bar(
    x=data["Day"],
    y=data["FairlyActiveMinutes"],
    name='Fairly Active',
    marker_color='green'
))
fig.add_trace(go.Bar(
    x=data["Day"],
    y=data["LightlyActiveMinutes"],
    name='Lightly Active',
    marker_color='pink'
))
fig.update_layout(barmode='group', xaxis_tickangle=-45)
fig.show()
```

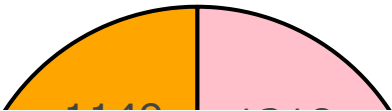


```
day = data["Day"].value_counts()
label = day.index
counts = data["SedentaryMinutes"]
colors = ['gold', 'lightgreen', "pink", "blue", "skyblue", "cyan", "orange"]

fig = go.Figure(data=[go.Pie(labels=label, values=counts)])
fig.update_layout(title_text='Inactive Minutes Daily')
fig.update_traces(hoverinfo='label+percent', textinfo='value', textfont_size=30,
                  marker=dict(colors=colors, line=dict(color='black', width=3)))
fig.show()
```



Inactive Minutes Daily



```
calories = data["Day"].value_counts()
label = calories.index
counts = data["Calories"]
colors = ['gold','lightgreen', "pink", "blue", "skyblue", "cyan", "orange"]

fig = go.Figure(data=[go.Pie(labels=label, values=counts)])
fig.update_layout(title_text='Calories Burned Daily')
fig.update_traces(hoverinfo='label+percent', textinfo='value', textfont_size=30,
                  marker=dict(colors=colors, line=dict(color='black', width=3)))
fig.show()
```



Calories Burned Daily

