SIT225: Data Analysis & interpretation

Run each cell to generate output and finally convert this notebook to PDF.

```
In [1]: # Fill in student ID and name
#
    student_id = "s223496576"
    student_first_last_name = "Rammaka Iddamalgoda"
    print(student_id, student_first_last_name)
```

s223496576 Rammaka Iddamalgoda

1. Descriptive Statistics

Descriptive statistics summarizes important features of a data set such as:

- Count
- Sum
- Standard deviation
- Percentile
- Average

```
In [2]: # Make sure necessary packages are already installed.
!pip install pandas numpy seaborn

import pandas as pd
import numpy as np
import seaborn as sns

full_health_data = pd.read_csv("full_health_data.csv", header=0, sep=",")
print (full_health_data.describe())
```

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         Duration Average Pulse
                                   Max Pulse Calorie Burnage
                                                               Hours Work
                      163.000000 163.000000
                                                   163.000000
count 163.000000
                                                               163.000000
                      107.723926 134.226994
        64.263804
                                                   382.368098
                                                                 4.386503
mean
        42.994520
                       14.625062
                                   16.403967
                                                   274.227106
                                                                 3.923772
std
min
        15.000000
                       80.000000 100.000000
                                                    50.000000
                                                                 0.000000
25%
        45.000000
                      100.000000 124.000000
                                                   256.500000
                                                                 0.000000
                      105.000000 131.000000
50%
        60.000000
                                                   320.000000
                                                                 5.000000
                      111.000000 141.000000
75%
        60.000000
                                                   388.500000
                                                                 8.000000
       300.000000
                      159.000000 184.000000
                                                  1860.000000
                                                                11.000000
max
       Hours Sleep
count
        163.000000
          7.680982
mean
          0.663934
std
min
          5.000000
25%
          7.500000
50%
          8.000000
75%
          8.000000
         12.000000
max
```

1.1 Percentile

25%, 50% and 75% - Percentiles

Observe the output of the above cell for 25%, 50% and 75% of all the columns. Let's explain for Average Pulse:

- 25% of all of the training sessions have an average pulse of 100 beats per minute or lower. If we flip the statement, it means that 75% of all of the training sessions have an average pulse of 100 beats per minute or higher.
- 75% of all the training session have an average pulse of 111 or lower. If we flip the statement, it means that 25% of all of the training sessions have an average pulse of 111 beats per minute or higher.

```
In [3]: avg_pulse = full_health_data["Average_Pulse"]
    print("parcentile_10", np.percentile(avg_pulse, 10))
    print("parcentile_25", np.percentile(avg_pulse, 25))
    print("parcentile_50", np.percentile(avg_pulse, 50))
    print("parcentile_75", np.percentile(avg_pulse, 75))

parcentile_10 92.2
    parcentile_25 100.0
    parcentile_50 105.0
    parcentile_75 111.0
```

Question: Calculate percentiles for Max Pulse.

You should answer a follow up question in the activity sheet.

1.2 Standard Deviation

Standard deviation is a number that describes how spread out the observations are.

A mathematical function will have difficulties in predicting precise values, if the observations are "spread". Standard deviation is a measure of uncertainty.

A low standard deviation means that most of the numbers are close to the mean (average) value.

A high standard deviation means that the values are spread out over a wider range.

```
In [4]: import numpy as np
# We can use the std() function from Numpy to find the standard deviation of
std = np.std(full_health_data)
print(std)
```

```
      Duration
      42.862432

      Average_Pulse
      14.580131

      Max_Pulse
      16.353571

      Calorie_Burnage
      273.384624

      Hours_Work
      3.911718

      Hours_Sleep
      0.661895

      dtype: float64
```

C:\Users\ramma\anaconda3\Lib\site-packages\numpy\core\fromnumeric.py:3643: F
utureWarning: The behavior of DataFrame.std with axis=None is deprecated, in
a future version this will reduce over both axes and return a scalar. To ret
ain the old behavior, pass axis=0 (or do not pass axis)
 return std(axis=axis, dtype=dtype, out=out, ddof=ddof, **kwargs)

1.2.1 Coefficient of variation

In the above cell, what does standard deviation numbers mean?

The coefficient of variation is used to get an idea of how large the standard deviation is.

Mathematically, the coefficient of variation is defined as:

CoefficientofVariation = StandardDeviation/Mean

```
In [5]: cv = np.std(full_health_data) / np.mean(full_health_data)
    print(cv)

# We see that the variables Duration and Calorie_Burnage has
# a high Standard Deviation compared to Max_Pulse, Average_Pulse and Hours_S
#

Duration     0.367051
Average Pulse     0.124857
```

 Average_Pulse
 0.124857

 Max_Pulse
 0.140043

 Calorie_Burnage
 2.341122

 Hours_Work
 0.033498

 Hours_Sleep
 0.005668

dtype: float64

1.3 Variance

Variance is another number that indicates how spread out the values are.

In fact, if you take the square root of the variance, you get the standard deviation. Or the other way around, if you multiply the standard deviation by itself, you get the variance!

```
In [6]: var = np.var(full_health_data)
print(var)
```

C:\Users\ramma\anaconda3\Lib\site-packages\numpy\core\fromnumeric.py:3785: F
utureWarning: The behavior of DataFrame.var with axis=None is deprecated, in
a future version this will reduce over both axes and return a scalar. To ret
ain the old behavior, pass axis=0 (or do not pass axis)
 return var(axis=axis, dtype=dtype, out=out, ddof=ddof, **kwargs)

1.4 Correlation

Correlation measures the relationship between two variables.

A function has a purpose to predict a value, by converting input (x) to output (f(x)). We can say also say that a function uses the relationship between two variables for prediction.

Correlation Coefficient

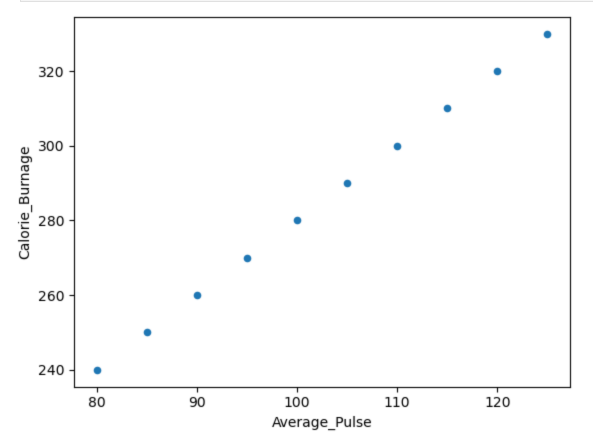
The correlation coefficient measures the relationship between two variables.

The correlation coefficient can never be less than -1 or higher than 1.

- 1 = there is a perfect linear relationship between the variables
- 0 = there is no linear relationship between the variables
- -1 = there is a perfect negative linear relationship between the variables

Perfect Linear Relationship (Correlation Coefficient = 1)

it exists a perfect linear relationship between Average_Pulse and Calorie Burnage.



Perfect Negative Linear Relationship (Correlation Coefficient = -1)

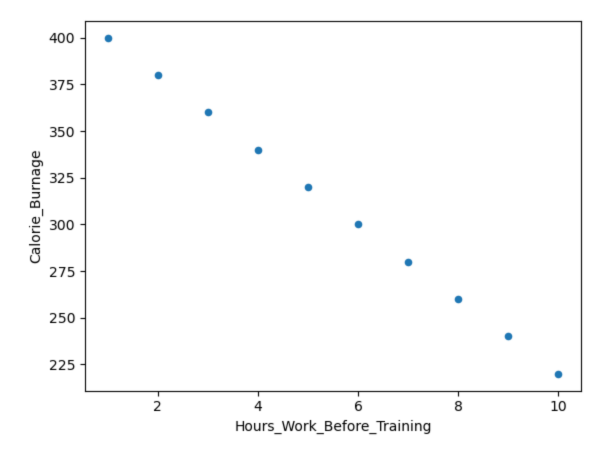
We have plotted fictional data here. The x-axis represents the amount of hours worked at our job before a training session. The y-axis is Calorie_Burnage.

If we work longer hours, we tend to have lower calorie burnage because we are exhausted before the training session.

The correlation coefficient here is -1.

```
In [8]: # Negative correlation
#
    negative_corr = {'Hours_Work_Before_Training': [10,9,8,7,6,5,4,3,2,1],
    'Calorie_Burnage': [220,240,260,280,300,320,340,360,380,400]}
    negative_corr = pd.DataFrame(data=negative_corr)

negative_corr.plot(x ='Hours_Work_Before_Training', y='Calorie_Burnage', kir
    plt.show()
```

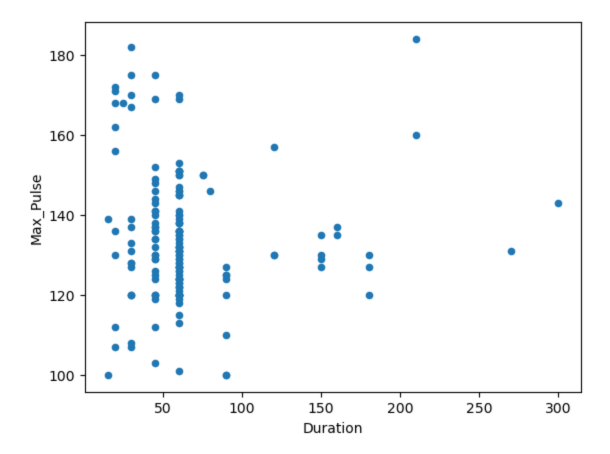


No Linear Relationship (Correlation coefficient = 0)

As you can see, there is no linear relationship between the two variables. It means that longer training session does not lead to higher Max_Pulse.

The correlation coefficient here is 0.

```
In [9]: full_health_data.plot(x ='Duration', y='Max_Pulse', kind='scatter')
   plt.show()
```



1.5 Correlation Matrix

A matrix is an array of numbers arranged in rows and columns.

A correlation matrix is simply a table showing the correlation coefficients between variables.

We can use the corr() function in Python to create a correlation matrix. We also use the round() function to round the output to two decimals:

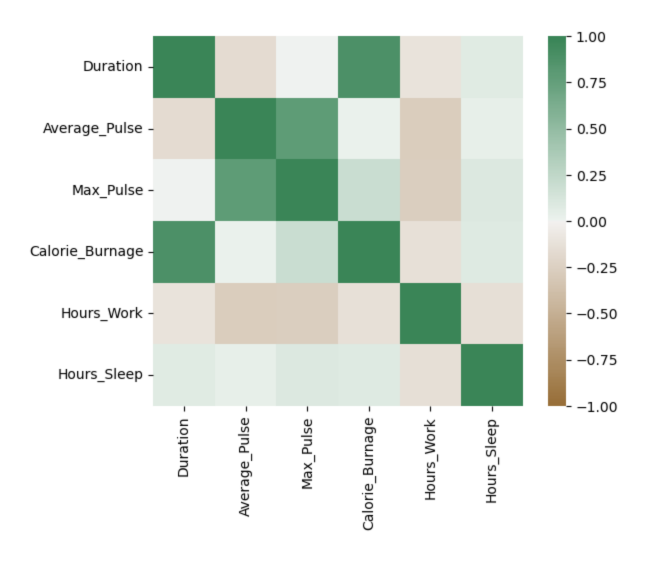
```
In [10]: Corr_Matrix = round(full_health_data.corr(),2)
    print(Corr_Matrix)

# Drop 2 columns - Hours_Work and Hours_Sleep to view the matrix nice.
# health_part = full_health_data.drop(columns=['Hours_Work', 'Hours_Sleep'])
    Corr_Matrix = round(health_part.corr(),2)
    print(Corr_Matrix)
```

	Duration	Average_Pulse	Max_Pulse	Calorie_Burnage
Duration	1.00	-0.17	0.00	0.89
Average_Pulse	-0.17	1.00	0.79	0.02
Max_Pulse	0.00	0.79	1.00	0.20
Calorie_Burnage	0.89	0.02	0.20	1.00
Hours_Work	-0.12	-0.28	-0.27	-0.14
Hours_Sleep	0.07	0.03	0.09	0.08
	_	K Hours_Sleep		
Duration	-0.12	0.07		
Average_Pulse	-0.28	0.03		
Max_Pulse	-0.27	0.09		
Calorie_Burnage	-0.14	0.08		
Hours_Work	1.00	-0.14		
Hours_Sleep	-0.14	1.00		
	Duration	Average_Pulse	Max_Pulse	Calorie_Burnage
Duration	1.00	-0.17	0.00	0.89
Average_Pulse	-0.17	1.00	0.79	0.02
Max Pulse	0.00	0.79	1.00	0.20
Calorie_Burnage	0.89	0.02	0.20	1.00

Using a Heatmap

We can use a Heatmap to Visualize the Correlation Between Variables:



1.6 Correlation Does not imply Causality

Correlation measures the numerical relationship between two variables.

A high correlation coefficient (close to 1), does not mean that we can for sure conclude an actual relationship between two variables.

A classic example:

- During the summer, the sale of ice cream at a beach increases
- Simultaneously, drowning accidents also increase as well

Question: Does this mean that increase of ice cream sale is a direct cause of increased drowning accidents?

1.7 Linear Regression

The term regression is used when you try to find the relationship between variables.

In Machine Learning and in statistical modeling, that relationship is used to predict the outcome of events.

We will use Scikit-learn to train various regression models. Scikit-learn is a popular Machine Learning (ML) library that offers various tools for creating and training ML algorithms, feature engineering, data cleaning, and evaluating and testing models. It was designed to be accessible, and to work seamlessly with popular libraries like NumPy and Pandas.

We see how to apply a simple regression model for predicting Calorie_Burnage on various factors such as Average_Pulse or Duration.

```
In [12]: !pip install seaborn plotly
    import numpy as np
    import plotly.express as px
    import plotly.graph_objects as go
    from sklearn.linear_model import LinearRegression

df = full_health_data
    X = df.Average_Pulse.values.reshape(-1, 1)

model = LinearRegression()
    model.fit(X, df.Calorie_Burnage)

x_range = np.linspace(X.min(), X.max(), 100)
    y_range = model.predict(x_range.reshape(-1, 1))

fig = px.scatter(df, x='Average_Pulse', y='Calorie_Burnage', opacity=0.65)
    fig.add_traces(go.Scatter(x=x_range, y=y_range, name='Regression Fit'))
    fig.show()
```

```
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```

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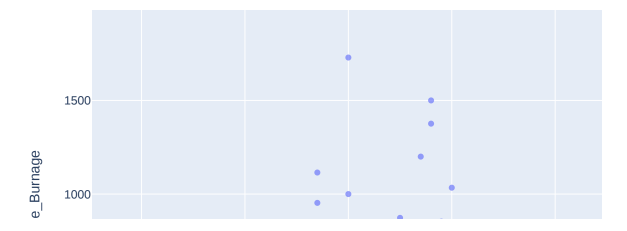
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Question:

We have seen earlier how to apply a simple regression model for predicting Calorie_Burnage from Average_Pulse. There might be another candidate Duration in addition to Average_Pulse. You will need to repeat the above linear regression process to find relationsthip between Calorie_Burnage and Duration.

Comment on the both regression lines: Calorie_Burnage - Average_Pulse and Calorie_Burnage - Duration.

In []: