```
import os
 In [3]:
          os.getcwd()
          'c:\\Users\\Prachi\\Documents\\VS Code Files\\ML CAPSTONE PROJECT\\Height Weight'
Out[3]:
 In [4]:
         os.chdir(r"C:\Users\Prachi\Documents\VS Code Files\ML CAPSTONE PROJECT\Height Weigh
         # importing eda Libraries
In [25]:
          import numpy as np
          import pandas as pd
          # Visualization
          import matplotlib.pyplot as plt
          import seaborn as sns
          # preprocessing
          from sklearn.preprocessing import StandardScaler
          #spliting the data
          from sklearn.model_selection import train_test_split
          # Splitting the data
          from sklearn.linear_model import LinearRegression
          from sklearn.tree import DecisionTreeRegressor
          from sklearn.ensemble import RandomForestRegressor
          # evaluation metrics
          from sklearn.metrics import mean_squared_error
In [26]: df = pd.read_csv('SOCR-HeightWeight.csv')
         df.head()
In [6]:
                      # 1 pound = 453 grams
            Index Height(Inches) Weight(Pounds)
Out[6]:
         0
                        65.78331
                                       112.9925
                        71.51521
                                       136.4873
         2
                3
                        69.39874
                                       153.0269
         3
                        68.21660
                                       142.3354
                5
          4
                        67.78781
                                       144.2971
 In [7]: #converting weight pounds to kg
          df['Weight_kg']=df['Weight(Pounds)']*0.453592
          # Convert inches to the desired format (feet.inches)
          df['Height(Feet.Inches)'] = df['Height(Inches)'] // 12 + (df['Height(Inches)'] % 12
 In [8]: df.describe()
```

Out[8]:		Index	Height(Inches)	Weight(Pounds)	Weight_kg	Height(Feet.Inches)		
	count	25000.000000	25000.000000	25000.000000	25000.000000	25000.000000		
	mean	12500.500000	67.993114	127.079421	57.642209	5.795967		
	std	7217.022701	1.901679	11.660898	5.289290	0.183513		
	min	1.000000	60.278360	78.014760	35.386871	5.027836		
	25%	6250.750000	66.704397	119.308675	54.117461	5.670440		
	50%	12500.500000	67.995700	127.157750	57.677738	5.799570		
	75%	18750.250000	69.272958	134.892850	61.186318	5.927296		
	max	25000.000000	75.152800	170.924000	77.529759	6.315280		
[10]:	<pre>#droping columns df=df.drop(columns=drop_col,axis=1)  df.sample(3) #it will give random row information</pre>							
t[10]:		. , ,	leight(Feet.Inche					
c[io].	312	52.304056	5.82132					
	8164	67.614555	5.8036					
	24822	60.672148	5.8364					
[11]:	df.sha	ape #checki	ng shape of th	ne data				
11]:	(25000	9, 2)						
[12]:	df.ism	na().any() #	checking null	values				
t[12]:	Weight Height dtype:	(Feet.Inches	False s) False					
[13]:	df.dty	ypes #checki	ng dtypes for	our dataframe				
t[13]:	_	t_kg t(Feet.Inches object	float64 s) float64					
[14]:	df.co	rr() #correl	ation					
t[14]:		,	Weight_kg Heig	jht(Feet.Inches)				
		Weight_kg	1.000000	0.499192				
	Height	(Feet.Inches)	0.499192	1.000000				
	10 :							
[15]:	df.des	scribe()						

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	weight_kg	Height(Feet.inches)
count	25000.000000	25000.000000
mean	57.642209	5.795967
std	5.289290	0.183513
min	35.386871	5.027836
25%	54.117461	5.670440
50%	57.677738	5.799570
75%	61.186318	5.927296
max	77.529759	6.315280

Woight kg Hoight/East Inches

#### Mean:

The mean height is approximately 67.99 inches. The mean weight is approximately 127.08 pounds. Standard Deviation (Std):

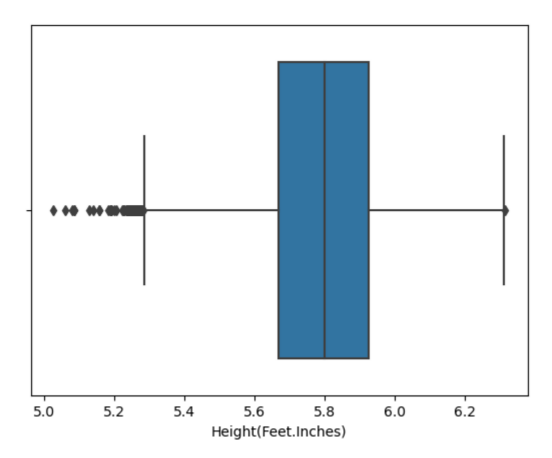
The standard deviation for height is approximately 1.90 inches, indicating the spread or dispersion of heights around the mean. The standard deviation for weight is approximately 11.66 pounds, indicating the spread or dispersion of weights around the mean. Minimum and Maximum Values:

The minimum height recorded is approximately 60.28 inches, and the maximum height is approximately 75.15 inches. The minimum weight recorded is approximately 78.01 pounds, and the maximum weight is approximately 170.92 pounds. Percentiles (25th, 50th, and 75th):

The 25th percentile (Q1) indicates that 25% of the data falls below a height of approximately 66.70 inches and a weight of approximately 119.31 pounds. The 50th percentile (median) indicates that 50% of the data falls below a height of approximately 67.99 inches and a weight of approximately 127.16 pounds. The 75th percentile (Q3) indicates that 75% of the data falls below a height of approximately 69.27 inches and a weight of approximately 134.89 pounds.

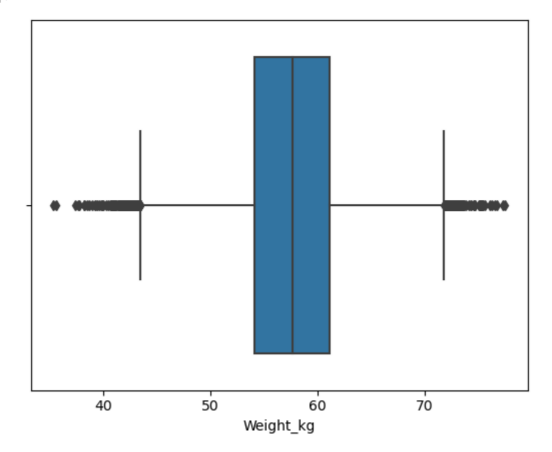
# Checking outliers using boxplot

```
In [16]: sns.boxplot(x=df['Height(Feet.Inches)'])
Out[16]: <Axes: xlabel='Height(Feet.Inches)'>
```



```
In [17]: sns.boxplot(x=df['Weight_kg']) #checking outliers for
```

Out[17]: <Axes: xlabel='Weight\_kg'>

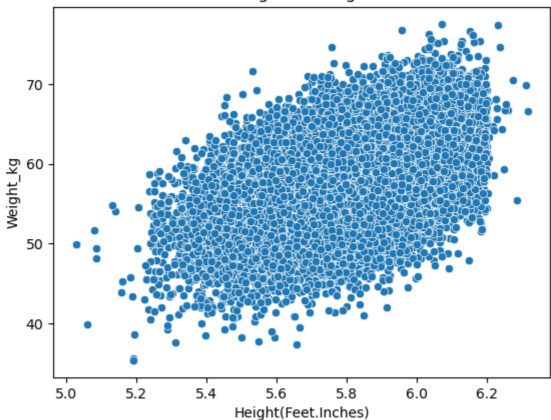


```
In [18]: x=df['Height(Feet.Inches)']
y=df['Weight_kg']

sns.scatterplot(x=x,y=y)
plt.title('Height vs Weight')
```

```
plt.xlabel('Height(Feet.Inches)')
plt.ylabel('Weight_kg')
plt.show()
```





In [19]: df.sample(3)

	Weight_kg	Height(Feet.Inches)	
8013	57.265854	5.815961	
	8013	<b>Weight_kg 8013</b> 57.265854	

**19622** 54.457893 5.661994 **6136** 59.588562 5.907214

```
In [20]: # split the data into dependent & independent variable
    X=df.iloc[:,1]
    y=df.iloc[:,0]
```

3 5.821660 4 5.778781 ...

24995 5.950215

24996 5.454826

24997 5.469855

24998 5.752918

24999 5.887761

Name: Height(Feet.Inches), Length: 25000, dtype: float64

In [22]: df.columns[1] #X variable column name

```
Out[22]: 'Height(Feet.Inches)'

In [23]: df.columns[0] # y variable

Out[23]: 'Weight_kg'
```

## **Data Scaling (Preprocessing Data)**

```
In [ ]: scaler_X = StandardScaler()
X_scaled = scaler_X.fit_transform(X.values.reshape(-1,1))

scaler_y = StandardScaler()
y_scaled = scaler_y.fit_transform(y.values.reshape(-1, 1))
```

# Splitting data into 80% 20% ratio

```
In [27]: X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_sta
In [28]: print('Shape of trining data')
         print(X_train.shape)
         print(y_train.shape)
         print('Shpae of testing data')
         print(X_test.shape)
         print(y_test.shape)
         Shape of trining data
         (20000,)
         (20000,)
         Shpae of testing data
         (5000,)
         (5000,)
In [29]: #linear regression model X should be 2d array so we are reshaping it to 2d array
         # Reshape training data
         X_train_2d = X_train.values.reshape(-1, 1)
         y_train_2d = y_train.values.reshape(-1, 1)
         # Reshape testing data
         X test 2d = X test.values.reshape(-1, 1)
         y_test_2d = y_test.values.reshape(-1, 1)
         print("Shape of training data (X):", X_train_2d.shape)
         print("Shape of training data (y):", y_train_2d.shape)
         print("Shape of testing data (X):", X_test_2d.shape)
         print("Shape of testing data (y):", y_test_2d.shape)
         Shape of training data (X): (20000, 1)
         Shape of training data (y): (20000, 1)
         Shape of testing data (X): (5000, 1)
         Shape of testing data (y): (5000, 1)
In [30]: lr=LinearRegression() #linear Regression
         lr
```

```
Out[30]:
          ▼ LinearRegression
          ► Parameters
In [31]:
         lr.fit(X_train_2d,y_train_2d)
Out[31]:
          LinearRegression
          ▶ Parameters
In [32]: y_pred=lr.predict(X_test_2d)
         y_pred[:10]
         array([[55.94425481],
Out[32]:
                [60.91226889],
                [56.56867714],
                [56.42643564],
                [51.52547113],
                [52.93798976],
                [60.30463034],
                [60.27256006],
                [62.74472434],
                [63.0616341]])
In [33]: y_test_2d[:10]
         array([[60.87349789],
Out[33]:
                [64.25661383],
                [50.63170805],
                [53.62895327],
                [46.5397639],
                [48.20970821],
                [55.81821505],
                [55.03481631],
                [76.60307055],
                [55.98708736]])
In [34]:
         mean_squared_error(y_pred,y_test_2d)
         21.69730652290755
Out[34]:
In [35]:
         model_dtr=DecisionTreeRegressor()
         model_dtr
Out[35]:
          ▼ DecisionTreeRegressor
          ► Parameters
         model_dtr.fit(X_train_2d, y_train_2d)
In [36]:
Out[36]:
          DecisionTreeRegressor
          ► Parameters
         y_pred_dtr=model_dtr.predict(X_test_2d)
In [37]:
         y_pred_dtr[:5]
```

```
array([63.37542065, 56.46639802, 56.7162365 , 64.71347169, 57.84078178])
Out[37]:
In [39]:
         print(y_test_2d[:5])
         [[60.87349789]
          [64.25661383]
          [50.63170805]
          [53.62895327]
          [46.5397639]]
         mean_squared_error(y_pred_dtr,y_test_2d)
         41.50751860513505
Out[40]:
         RandomForestRegressor
         model_rfr=RandomForestRegressor()
In [41]:
         model_rfr.fit(X_train_2d,y_train_2d)
         c:\Users\Prachi\anaconda3\Lib\site-packages\sklearn\base.py:1365: DataConversionWa
         rning: A column-vector y was passed when a 1d array was expected. Please change th
         e shape of y to (n_samples,), for example using ravel().
           return fit_method(estimator, *args, **kwargs)
Out[41]:

    RandomForestRegressor

         ▶ Parameters
In [42]: y_pred_rfr=(X_test_2d)
         y_pred_rfr[:10]
         array([[5.675233],
Out[42]:
                [6.023626],
                [5.719022],
                [5.709047],
                [5.365356],
                [5.464412],
                [5.981014],
                [5.978765],
                [6.152131],
                [6.174355]])
In [43]:
         mean_squared_error(y_pred_rfr,y_test_2d)
         2708.30376658499
Out[43]:
         Hyperparameter Tuning
In [44]:
         from sklearn.model selection import GridSearchCV
         from sklearn.linear_model import LinearRegression
         # Define hyperparameters to tune
         param grid = {
             'fit_intercept': [True, False],
```

'copy\_X': [True, False]

}

```
# Create a Linear Regression model
model_lr = LinearRegression()

# Initialize GridSearchCV
grid_search = GridSearchCV(model_lr, param_grid, cv=5, scoring='neg_mean_squared_er

# Fit the model
grid_search.fit(X_train_2d, y_train_2d)

# Print the best parameters and best MSE score
print("Best Parameters:", grid_search.best_params_)
print("Best Negative MSE Score:", grid_search.best_score_)

Best Parameters: {'copy_X': True, 'fit_intercept': True}
Best Negative MSE Score: -20.836260216566203
```

### **Final Model**

```
In [45]: from sklearn.linear_model import LinearRegression

# Initialize the Linear Regression model with the best parameters
final_model = LinearRegression(fit_intercept=False, copy_X=True)

# Fit the model to the entire training data
final_model.fit(X_train_2d, y_train_2d)

# Now you can use final_model to make predictions on new data

Out[45]: 

Cut[45]: Parameters
```

Converting to pickle file

```
In [46]: import pickle
         # Define the filename for the pickle file
         filename = 'final_model.pkl'
         # Save the final_model to a pickle file
         with open(filename, 'wb') as file:
             pickle.dump(final_model, file)
In [47]:
         os.path.abspath('final_model.pkl')
         'C:\\Users\\Prachi\\Documents\\VS Code Files\\ML CAPSTONE PROJECT\\Height Weight
Out[47]:
         \\final_model.pkl'
In [48]:
         import pickle
         import numpy as np
         # Load the saved model from the file
         filename = 'final model.pkl'
         with open(filename, 'rb') as file:
             loaded_model = pickle.load(file)
         # Input height for prediction
         height_input = 6.0
```

# Reshape the input height to match the shape expected by the model (2D array)

```
height_input_2d = np.array(height_input).reshape(1, -1)

# Use the Loaded model to make predictions
predicted_weight = loaded_model.predict(height_input_2d)

# Print the predicted weight
print("Predicted weight:", predicted_weight[0, 0])
```

Predicted weight: 59.7202378537033