Importing relevant Libraries

```
In [91]: import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import numpy as np

# Display whole dataset
pd.set_option('display.max_rows', None)
pd.set_option('display.max_columns', None)

# Import data from local files
obesity_dt = pd.read_excel(r"C:\Users\pavilion14\Downloads\ObesityDataSet_raw_and_data_sinthetic.xlsx")

# Display the first 10 rows of the dataset
obesity_dt.head(10)
```

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Sanity Check On Data

```
obesity dt.info()
In [92]:
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 2111 entries, 0 to 2110
         Data columns (total 17 columns):
              Column
                                              Non-Null Count Dtype
          --- -----
              Gender
                                              2111 non-null
                                                             object
                                              2111 non-null
                                                             float64
          1
              Age
                                              2111 non-null
                                                             float64
          2
              Height
          3
             Weight
                                              2111 non-null
                                                             float64
             family_history_with_overweight 2111 non-null
                                                             object
          5
              FAVC
                                              2111 non-null
                                                             object
                                                             float64
              FCVC
                                              2111 non-null
          7
                                              2111 non-null
                                                             float64
             NCP
             CAEC
                                              2111 non-null
                                                             object
              SMOKE
                                              2111 non-null
                                                             object
          10 CH20
                                              2111 non-null
                                                             float64
          11 SCC
                                              2111 non-null
                                                             object
          12 FAF
                                              2111 non-null
                                                             float64
          13 TUE
                                              2111 non-null
                                                             float64
          14 CALC
                                              2111 non-null
                                                             object
          15 MTRANS
                                              2111 non-null
                                                             object
          16 NObeyesdad
                                              2111 non-null
                                                             object
         dtypes: float64(8), object(9)
         memory usage: 280.5+ KB
         obesity_dt.shape
In [93]:
         (2111, 17)
Out[93]:
         # Checking for missing values in each variable
In [94]:
         Missing_values = obesity_dt.isna().any()
         # Checking for duplicate data
         num duplicates = obesity dt.duplicated().sum()
```

```
print(Missing_values)
         print(f'Duplicates total {num_duplicates}')
         Gender
                                            False
         Age
                                            False
         Height
                                            False
         Weight
                                            False
         family history with overweight
                                            False
         FAVC
                                            False
         FCVC
                                            False
         NCP
                                            False
         CAEC
                                            False
         SMOKE
                                            False
         CH20
                                            False
         SCC
                                            False
         FAF
                                            False
         TUE
                                            False
         CALC
                                            False
         MTRANS
                                            False
         NObeyesdad
                                            False
         dtype: bool
         Duplicates total 24
In [95]: # Display duplicate rows
         Duplicated_rows = obesity_dt[obesity_dt.duplicated()]
         # Drop duplicate values
         obesity dt.drop duplicates(inplace = True)
         duplicate = obesity dt.duplicated().sum()
         print(f"The Total duplicate is:{duplicate}")
         The Total duplicate is:0
In [96]: #Checking for garbage values
         for i in obesity_dt.select_dtypes(include = 'object').columns:
             print(obesity_dt[i].value_counts())
             print('***'*10)
```

family_history yes 1722 no 365 Name: count, d	******************* _with_overweight
FAVC yes 1844 no 243 Name: count, d ************************************	type: int64 *******
Frequently Always no Name: count, d	1761 236 53 37 type: int64 *******
SMOKE no 2043 yes 44 Name: count, d ************************************	type: int64 *******
SCC no 1991 yes 96 Name: count, d ********	type: int64 *******
no Frequently Always Name: count, d	*********

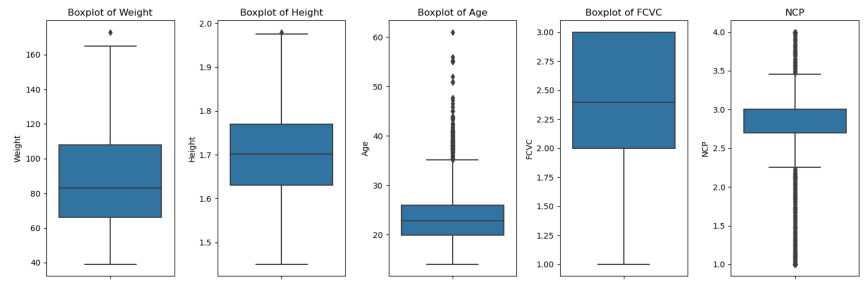
```
Bike
        Name: count, dtype: int64
        **********
        NObeyesdad
        Obesity_Type_I
                             351
        Obesity_Type_III
                             324
        Obesity Type II
                             297
        Overweight_Level_II
                             290
        Normal Weight
                             282
        Overweight Level I
                             276
        Insufficient Weight
                             267
        Name: count, dtype: int64
        **********
        obesitydf_encoded.shape
In [97]:
        (2087, 20)
Out[97]:
```

Checking and Handling Outliers

```
In [98]: #Checking For outliners
         plt.figure(figsize = (15,5))
         # Plot the boxplot for Weight
         plt.subplot(1, 5, 1)
         sns.boxplot(y=obesity dt['Weight'])
         plt.title('Boxplot of Weight')
         # Plot the boxplot for Height
         plt.subplot(1, 5, 2)
         sns.boxplot(y=obesity dt['Height'])
         plt.title('Boxplot of Height')
         plt.subplot(1, 5, 3)
         sns.boxplot(y=obesity dt['Age'])
         plt.title('Boxplot of Age')
         # Plot the boxplot for Weight
         plt.subplot(1, 5, 4)
         sns.boxplot(y=obesity dt['FCVC'])
         plt.title('Boxplot of FCVC')
```

```
# Plot the boxplot for Height
plt.subplot(1, 5, 5)
sns.boxplot(y=obesity_dt['NCP'])
plt.title('NCP')

# Show the plot
plt.tight_layout()
plt.show()
```



```
In [99]: # Define a function to cap outliers
def cap_outliers(df, lower_quantile=0.01, upper_quantile=0.99):
    lower_bound = df.quantile(lower_quantile)
    upper_bound = df.quantile(upper_quantile)
    return df.clip(lower_bound, upper_bound)

# Apply capping to Weight and Height
    obesity_dt['Weight'] = cap_outliers(obesity_dt['Weight'])
    obesity_dt['Height'] = cap_outliers(obesity_dt['Height'])

obesity_dt.describe()
```

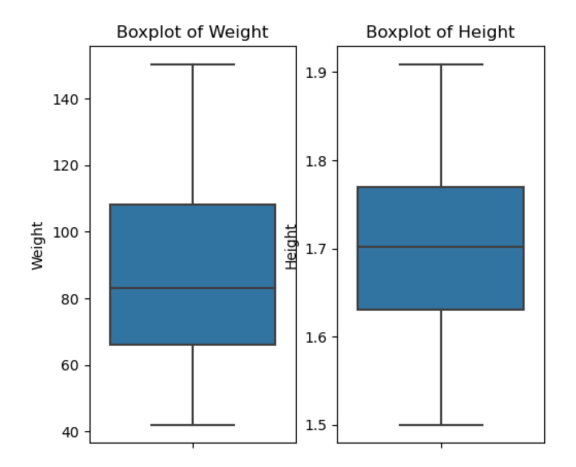
	Age	Height	Weight	FCVC	NCP	CH2O	FAF	TUE
count	2087.000000	2087.000000	2087.000000	2087.000000	2087.000000	2087.000000	2087.000000	2087.000000
mean	24.353090	1.702594	86.822725	2.421466	2.701179	2.004749	1.012812	0.663035
std	6.368801	0.092570	26.046264	0.534737	0.764614	0.608284	0.853475	0.608153
min	14.000000	1.500000	41.995135	1.000000	1.000000	1.000000	0.000000	0.000000
25%	19.915937	1.630178	66.000000	2.000000	2.697467	1.590922	0.124505	0.000000
50%	22.847618	1.701584	83.101100	2.396265	3.000000	2.000000	1.000000	0.630866
75%	26.000000	1.769491	108.015907	3.000000	3.000000	2.466193	1.678102	1.000000
max	61.000000	1.909117	150.397017	3.000000	4.000000	3.000000	3.000000	2.000000

Out[99]:

```
In [100... #Checking if outliners are removed.
plt.figure(figsize = (15,5))
# Plot the boxplot for Weight
plt.subplot(1, 5, 1)
sns.boxplot(y=obesity_dt['Weight'])
plt.title('Boxplot of Weight')

# Plot the boxplot for Height
plt.subplot(1, 5, 2)
sns.boxplot(y=obesity_dt['Height'])
plt.title('Boxplot of Height')

plt.show()
```



Exploratory Data Analysis (EDA)

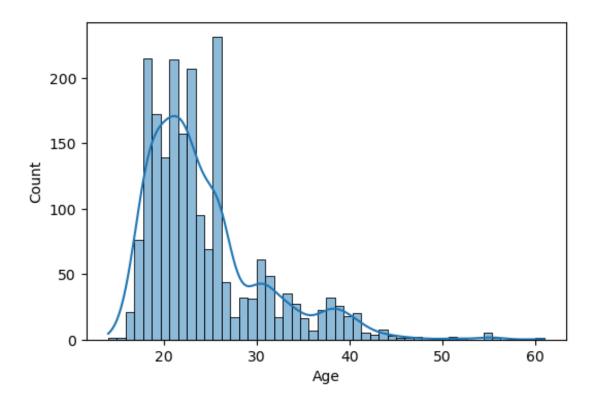
Summarizing the data

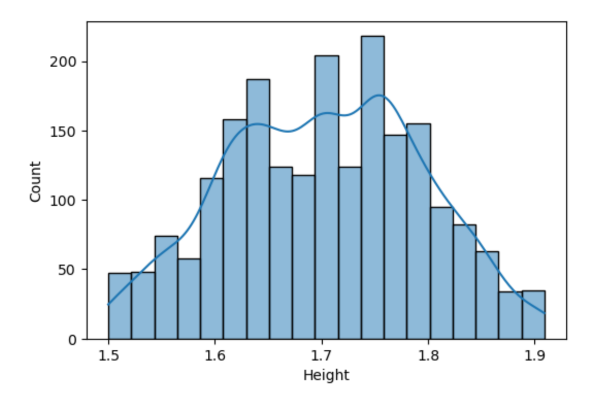
```
In [101... obesity_dt.describe(include = 'number').T
```

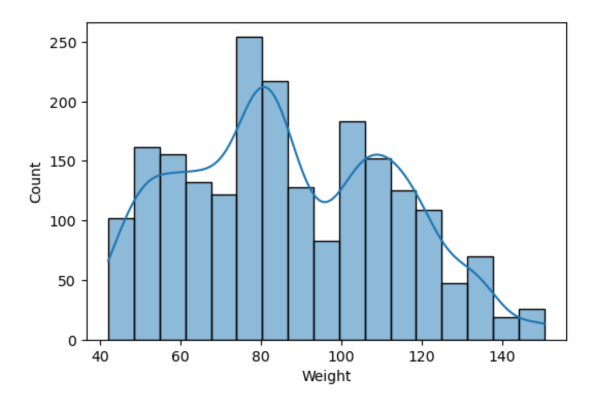
out[101]:		count	mean	std	min	25%	6 5	50%	75%	max	<u> </u>				
Age		2087.0	24.353090	6.368801	14.000000	19.91593	7 22.847	618 2	6.000000	61.000000)				
	Height	2087.0			1.500000	1.63017	3 1.701	584	1.769491	1.909117					
	Weight	2087.0			41.995135	66.00000	83.101	100 10	8.015907	150.397017	,				
	FCVC	2087.0	2.421466	0.534737	1.000000	2.00000	2.396	265	3.000000	3.000000					
	NCP	2087.0	2.701179	0.764614	1.000000	2.69746	7 3.000	000	3.000000	4.000000					
	CH20	2087.0	2.004749	0.608284	1.000000	1.59092	2.000	000	2.466193	3.000000					
	FAF	2087.0	1.012812	0.853475	0.000000	0.12450	5 1.000	000	1.678102 3.000000)				
	TUE	2087.0	0.663035	0.608153	0.000000	0.00000	0.630	866	1.000000	2.000000					
[102	obesity	y_dt.de	scribe(ind	clude = 'c	object')										
t[102]:	Gender family_history_with_overweight		verweight	FAVC	CAEC	SMOK	E SCC	CALC	MTRANS	NObeyesdad					
	count	count 2087 2087		2087	2087	208	7 2087	2087	2087	2087					
	unique	2			2	2	4		2 2	4	5	7			
	top	Male			yes	yes So	metimes	ne	o no	Sometimes	Public_Transportation	Obesity_Type_I			
	freq	1052			1722	1844	1761	204	3 1991	1380	1558	351			
[103	<pre>#Ploting Histogram to understand distribution for i in obesity_dt.select_dtypes(include = 'number').columns:</pre>														

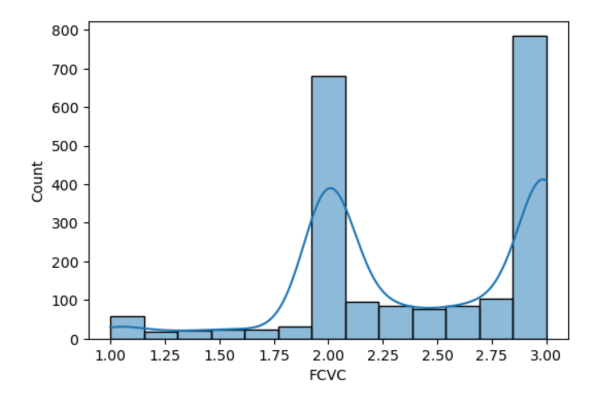
plt.figure(figsize= (6,4))
sns.histplot(data = obesity_dt, kde=True, x = i)

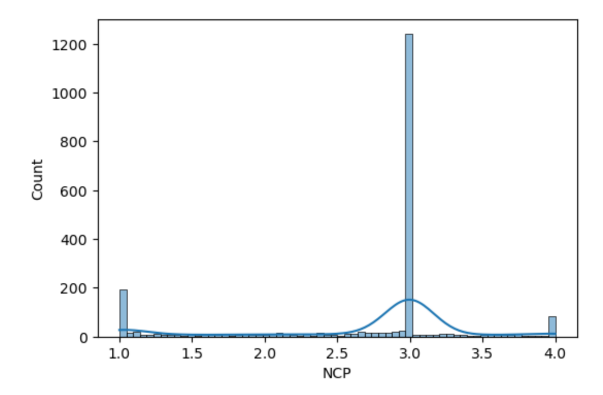
plt.show()

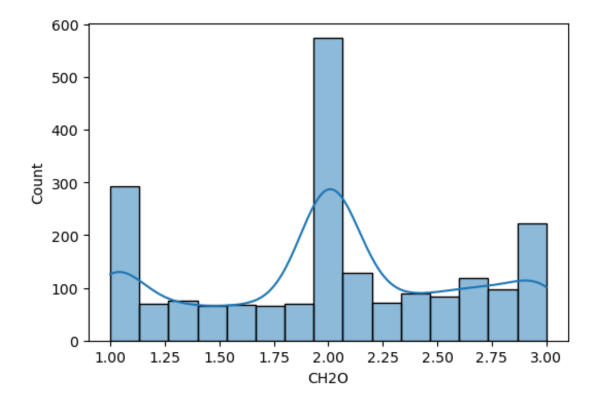


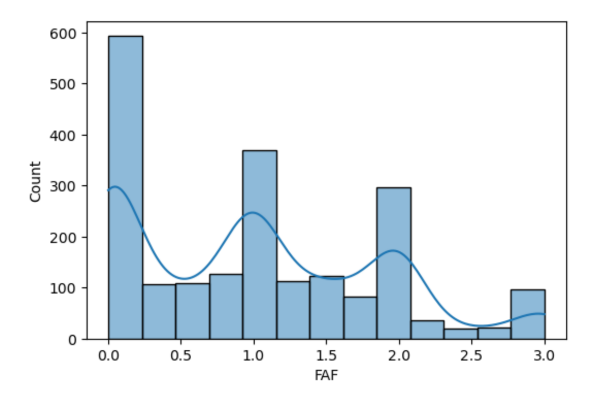


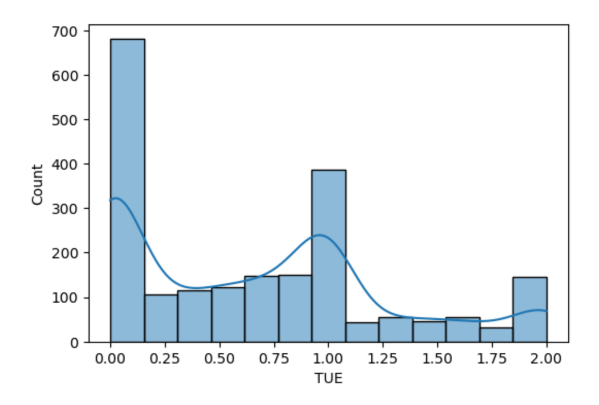












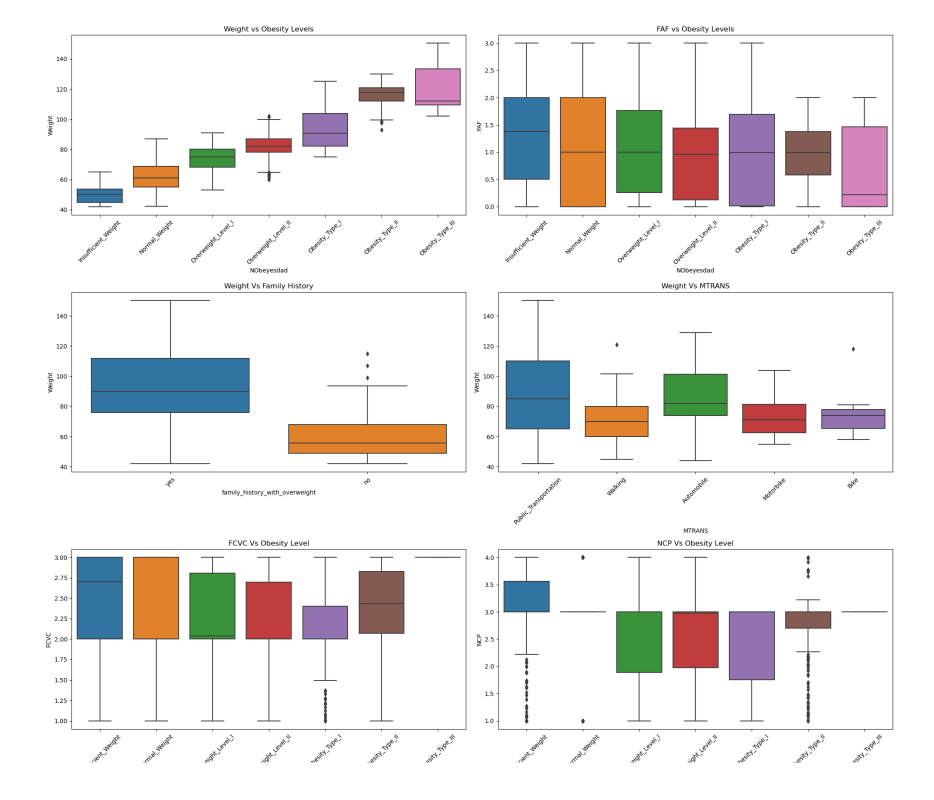
Exploring Relationships between different attributes

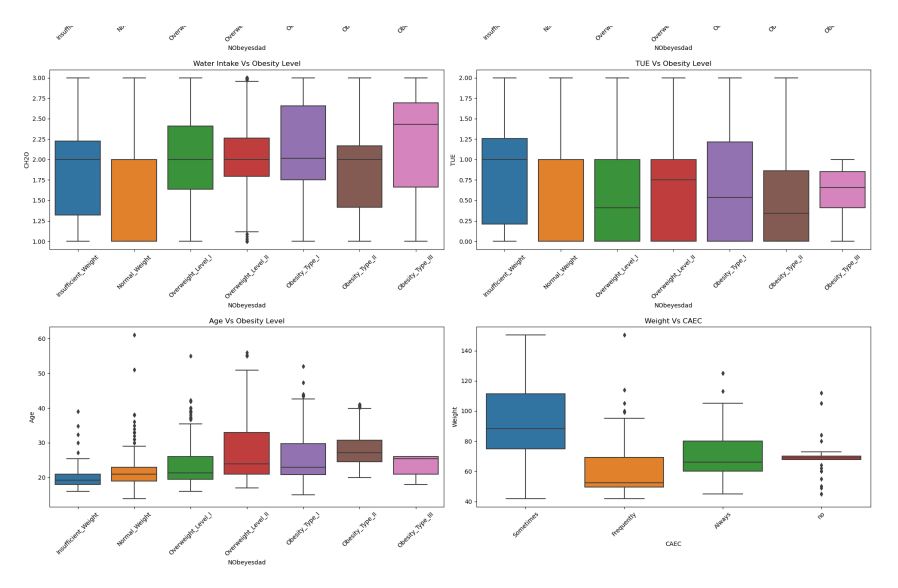
```
In [104...
obesity_order = [
    "Insufficient_Weight",
    "Normal_Weight",
    "Overweight_Level_I",
    "Overweight_Level_II",
    "Obesity_Type_II",
    "Obesity_Type_III"
]

fig, axes = plt.subplots(5, 2, figsize=(20, 30))
sns.boxplot(x='NObeyesdad', y='Weight',order =obesity_order, data=obesity_dt, ax=axes[0,0])
axes[0,0].set_title('Weight vs Obesity Levels')
axes[0,0].tick_params(axis='x', rotation=45)

sns.boxplot(x='NObeyesdad', y='FAF', data=obesity_dt,order =obesity_order, ax=axes[0,1])
axes[0,1].set_title('FAF vs Obesity Levels')
```

```
axes[0,1].tick params(axis='x', rotation=45)
sns.boxplot(x='family history with overweight',y = 'Weight', data=obesity dt, ax=axes[1,0])
axes[1,0].set title('Weight Vs Family History')
axes[1,0].tick_params(axis = 'x', rotation = 45)
sns.boxplot(x='MTRANS',y = 'Weight', data=obesity_dt, ax=axes[1,1])
axes[1,1].set title('Weight Vs MTRANS')
axes[1,1].tick params(axis = 'x', rotation = 45)
sns.boxplot(x='NObeyesdad',y = 'FCVC', order =obesity order, data=obesity dt, ax=axes[2,0])
axes[2,0].set_title('FCVC Vs Obesity Level')
axes[2,0].tick params(axis = 'x', rotation = 45)
sns.boxplot(x='NObeyesdad',y = 'NCP',order = obesity order, data=obesity dt, ax=axes[2,1])
axes[2,1].set title('NCP Vs Obesity Level')
axes[2,1].tick params(axis = 'x', rotation = 45)
sns.boxplot(x='NObeyesdad',y = 'CH20',order =obesity order, data=obesity dt, ax=axes[3,0])
axes[3,0].set title('Water Intake Vs Obesity Level')
axes[3,0].tick params(axis = 'x', rotation = 45)
sns.boxplot(x='NObeyesdad',y = 'TUE',order =obesity order, data=obesity dt, ax=axes[3,1])
axes[3,1].set title('TUE Vs Obesity Level')
axes[3,1].tick params(axis = 'x', rotation = 45)
sns.boxplot(x='NObeyesdad',y = 'Age',order = obesity order, data=obesity dt, ax=axes[4,0])
axes[4,0].set title('Age Vs Obesity Level')
axes[4,0].tick params(axis = 'x', rotation = 45)
sns.boxplot(x='CAEC',y = 'Weight', data=obesity dt, ax=axes[4,1])
axes[4,1].set title('Weight Vs CAEC')
axes[4,1].tick params(axis = 'x', rotation = 45)
plt.tight layout()
plt.show()
```



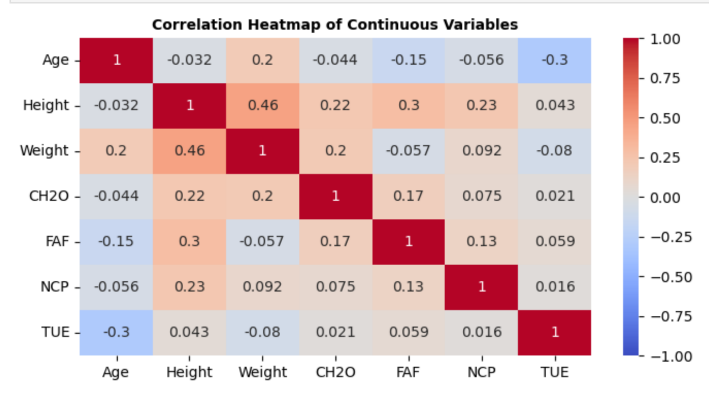


```
In [105... #Checking for relationship between Variables
    cols = obesity_dt[['Age', 'Height', 'Weight', 'CH20', 'FAF', 'NCP', 'TUE']]

# Calculating the correlation matrix
    correlation_matrix = cols.corr()

# Plotting the heatmap
    plt.figure(figsize=(8, 4))
    sns.heatmap(correlation_matrix, annot=True, cmap='coolwarm', vmin=-1, vmax=1)
```

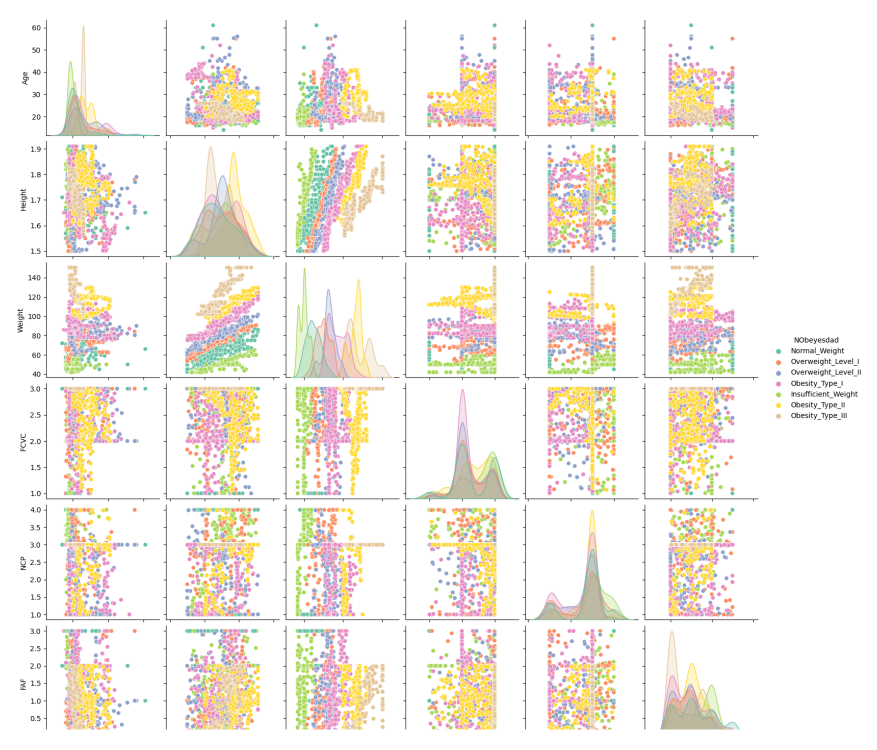
plt.title("Correlation Heatmap of Continuous Variables", weight = 'bold', fontsize = 10)
plt.show()



Preparing Data For Machine Learning

```
# Pair plots
selected_features = ['Age', 'Height', 'Weight', 'FCVC', 'NCP', 'FAF']
pairplot_data = obesity_dt[selected_features + ['NObeyesdad']]

# Pair plot colored by the obesity levels
sns.pairplot(pairplot_data, hue='NObeyesdad', diag_kind='kde', palette='Set2')
plt.suptitle('Pair Plot of continuous variables', y= 1.02)
plt.show()
```



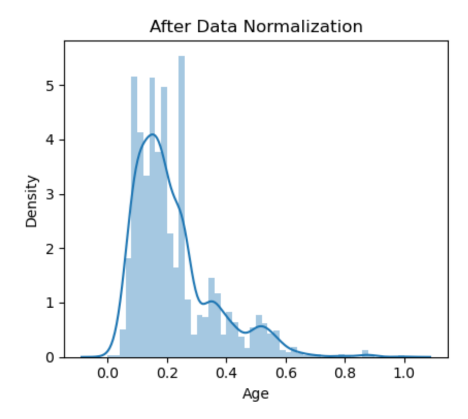
```
from sklearn.preprocessing import LabelEncoder,OneHotEncoder
In [107...
          obesity dt.dtypes
          # Create a copy of the data for encoding
          obesitydf encoded = obesity dt.copy()
          # Columns for label encoding (binary)
          binary columns = ['Gender', 'SMOKE', 'family history with overweight', 'FAVC', 'SCC', 'CALC', 'CAEC', 'NObeyesdad']
          label_encoder = LabelEncoder()
          # Apply label encoding to binary columns
          for col in binary columns:
              obesitydf encoded[col] = label encoder.fit transform(obesitydf encoded[col])
          # One-hot encode multi-class columns
          multi class columns = ['MTRANS']
          # drop='first' to avoid multicollinearity and convert to a dataframe
          OHE = OneHotEncoder(handle_unknown = 'ignore', sparse_output=False, drop='first').set_output(transform = 'pandas')
          # Apply one-hot encoding to the selected columns
          encoded features = OHE.fit transform(obesitydf encoded[multi class columns])
          # Drop the original multi-class columns and concatenate the new one-hot encoded columns
          obesitydf encoded = obesitydf encoded.drop(columns=multi class columns)
          obesitydf_encoded = pd.concat([obesitydf_encoded, encoded_features], axis=1)
          # Display the first few rows of the copied dataset
          obesitydf encoded.head()
```

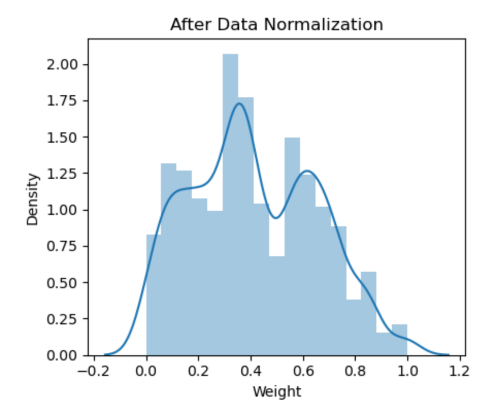
Out[107]:		Gender	Age	Height	Weight	family_history_with_overweight	FAVC	FCVC	NCP	CAEC	SMOKE	CH2O	scc	FAF	TUE	CALC	NOb
	0	0	21.0	1.62	64.0	1	0	2.0	3.0	2	0	2.0	0	0.0	1.0	3	
	1	0	21.0	1.52	56.0	1	0	3.0	3.0	2	1	3.0	1	3.0	0.0	2	
	2	1	23.0	1.80	77.0	1	0	2.0	3.0	2	0	2.0	0	2.0	1.0	1	
	3	1	27.0	1.80	87.0	0	0	3.0	3.0	2	0	2.0	0	2.0	0.0	1	
	4	1	22.0	1.78	89.8	0	0	2.0	1.0	2	0	2.0	0	0.0	0.0	2	
4																	•
In [108	<pre>import warnings warnings.filterwarnings("ignore") col = ['Age', 'Weight', 'Height','FAF','CH2O','NCP', 'FCVC']</pre>																

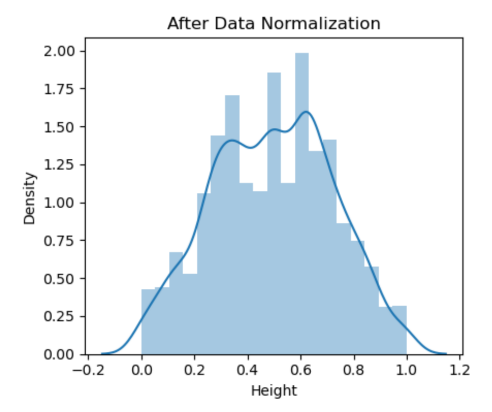
```
import warnings
warnings.filterwarnings("ignore")
col = ['Age', 'Weight', 'Height', 'FAF','CH2O','NCP', 'FCVC']

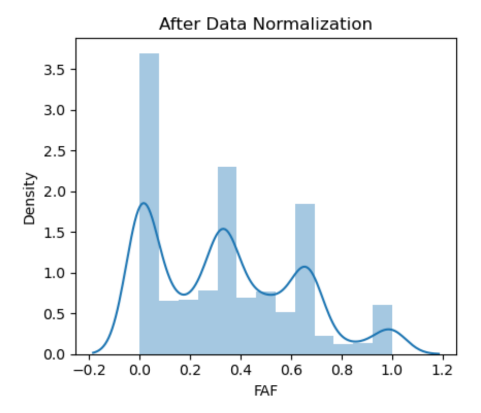
from sklearn.preprocessing import MinMaxScaler
# Data Normalize Continuous Variables using Min-Max Scaling
scaler = MinMaxScaler()
obesitydf_encoded[col] = scaler.fit_transform(obesitydf_encoded[col])

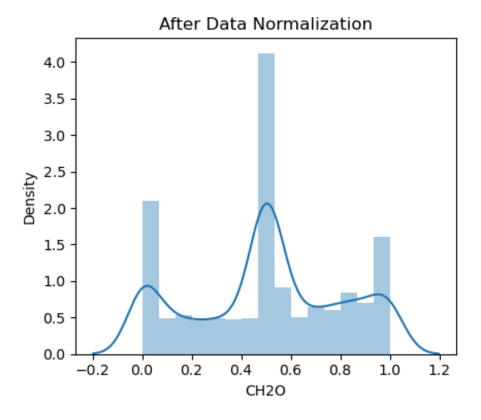
for i in col:
    plt.figure(figsize = (16,4))
    plt.subplot(141)
    sns.distplot(obesitydf_encoded[i],label = 'skew:' + str(np.round(obesitydf_encoded[i].skew(),2)))
    plt.title('After Data Normalization')
    plt.tight_layout()
    plt.show()
```

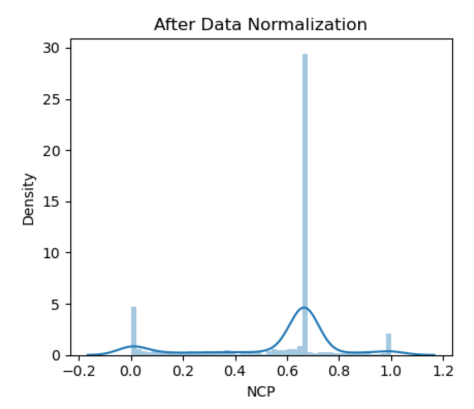


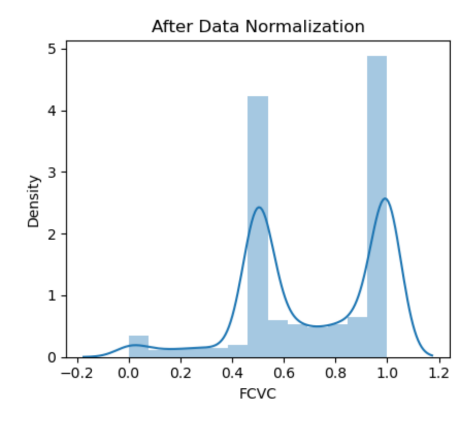










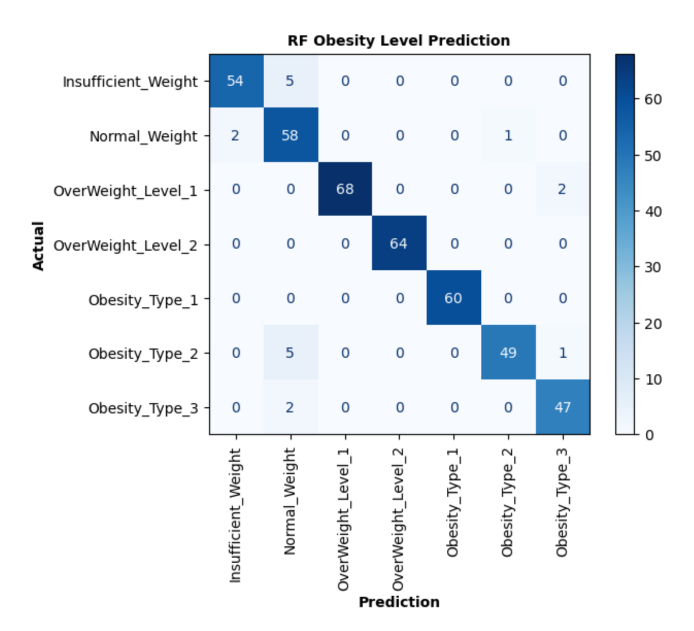


In [109... obesitydf_encoded.info()

```
<class 'pandas.core.frame.DataFrame'>
          Index: 2087 entries, 0 to 2110
          Data columns (total 20 columns):
              Column
                                               Non-Null Count Dtype
          --- ----
              Gender
                                               2087 non-null
                                                              int32
               Age
                                               2087 non-null
                                                              float64
           1
           2
               Height
                                               2087 non-null
                                                              float64
           3
              Weight
                                               2087 non-null
                                                              float64
              family history with overweight
                                              2087 non-null
                                                              int32
           5
               FAVC
                                               2087 non-null
                                                               int32
           6
               FCVC
                                               2087 non-null
                                                              float64
               NCP
           7
                                               2087 non-null
                                                              float64
              CAEC
                                               2087 non-null
                                                               int32
           9
               SMOKE
                                               2087 non-null
                                                              int32
           10 CH20
                                               2087 non-null
                                                              float64
           11 SCC
                                               2087 non-null
                                                              int32
           12 FAF
                                               2087 non-null
                                                              float64
           13 TUE
                                               2087 non-null
                                                              float64
           14 CALC
                                               2087 non-null
                                                               int32
                                                              int32
           15 NObeyesdad
                                               2087 non-null
           16 MTRANS Bike
                                               2087 non-null
                                                              float64
           17 MTRANS Motorbike
                                                              float64
                                               2087 non-null
           18 MTRANS Public Transportation
                                               2087 non-null
                                                              float64
           19 MTRANS_Walking
                                               2087 non-null float64
          dtypes: float64(12), int32(8)
          memory usage: 277.2 KB
          from sklearn.model selection import train test split
In [110...
          from sklearn.ensemble import RandomForestClassifier
          from sklearn.metrics import confusion_matrix, ConfusionMatrixDisplay, classification_report
          X = obesitydf encoded.drop(columns=['NObeyesdad'])
          y = obesitydf encoded['NObeyesdad']
          # Split the dataset into training and testing sets
          X train, X test, y train, y test = train test split(X, y, test size=0.20, random state=42)
          label mapping = {
              0: 'Insufficient_Weight',
              1: 'Normal Weight',
              2: 'OverWeight Level 1',
              3: 'OverWeight Level 2',
```

```
4: 'Obesity_Type_1',
    5: 'Obesity_Type_2',
    6: 'Obesity Type 3'
# Apply the mapping
y train = y train.map(label mapping)
y_test = y_test.map(label_mapping)
# Train the RandomForestClassifier
rf model = RandomForestClassifier(n estimators=1000, random state=42)
rf model.fit(X train, y train)
print(rf model.score(X test, y test))
# Make predictions
y pred = rf model.predict(X test)
# Generate and display the confusion matrix
cm = confusion_matrix(y_test, y_pred, labels = ['Insufficient_Weight','Normal_Weight','OverWeight_Level_1','OverWei
# Plot the confusion matrix
disp = ConfusionMatrixDisplay(confusion matrix=cm, display labels= ['Insufficient Weight','Normal Weight','OverWeig
plt.figure(figsize=(10, 8))
disp.plot(cmap='Blues', colorbar=True)
plt.xticks(rotation = 90)
plt.xlabel('Prediction', weight = 'bold')
plt.ylabel('Actual', weight = 'bold')
plt.title("RF Obesity Level Prediction", weight = 'bold', fontsize = 10)
plt.show()
print(y pred)
print(classification report(y test,y pred))
```

0.9569377990430622 <Figure size 1000x800 with 0 Axes>



```
['OverWeight Level 1' 'OverWeight Level 2' 'Obesity Type 2'
 'Insufficient Weight' 'OverWeight Level 2' 'Obesity Type 2'
 'Obesity Type 3' 'Obesity Type 1' 'Insufficient Weight' 'Normal Weight'
 'OverWeight Level 2' 'OverWeight Level 1' 'Obesity Type 1'
 'Normal Weight' 'Obesity Type 3' 'Obesity Type 2' 'Obesity Type 2'
 'OverWeight_Level_2' 'Obesity_Type_3' 'Obesity_Type_2' 'Obesity_Type_1'
 'Obesity Type 2' 'Normal Weight' 'Insufficient Weight'
 'OverWeight Level 1' 'OverWeight Level 1' 'Insufficient Weight'
 'Insufficient Weight' 'Insufficient Weight' 'OverWeight Level 1'
 'Normal Weight' 'Normal Weight' 'OverWeight Level 1' 'OverWeight Level 2'
 'Obesity Type 3' 'Obesity Type 1' 'Normal Weight' 'Normal Weight'
 'Insufficient Weight' 'Normal Weight' 'Normal Weight'
 'OverWeight Level 1' 'Obesity Type 2' 'Obesity Type 1' 'Normal Weight'
'Obesity Type 2' 'OverWeight Level 2' 'Obesity Type 2' 'Normal Weight'
 'Obesity Type 1' 'Obesity Type 3' 'Insufficient Weight'
 'OverWeight Level 1' 'Obesity Type 1' 'Obesity Type 1' 'Obesity Type 1'
 'Obesity Type 2' 'OverWeight Level 1' 'Obesity Type 3' 'Obesity Type 3'
 'Obesity Type 3' 'OverWeight Level 1' 'Normal Weight'
'OverWeight Level 2' 'Normal Weight' 'OverWeight Level 2'
'OverWeight Level 1' 'Obesity Type 2' 'Obesity Type 3'
'OverWeight Level 1' 'Obesity Type 3' 'Normal Weight'
 'OverWeight Level 1' 'Normal Weight' 'OverWeight Level 1'
 'Insufficient Weight' 'OverWeight Level 2' 'Normal Weight'
 'Insufficient Weight' 'Insufficient Weight' 'Obesity Type 2'
 'Obesity Type 2' 'Obesity Type 1' 'OverWeight Level 1'
 'Insufficient Weight' 'Insufficient Weight' 'OverWeight Level 2'
 'Obesity Type 3' 'Normal Weight' 'OverWeight Level 1'
 'OverWeight Level 2' 'OverWeight Level 2' 'OverWeight Level 2'
 'OverWeight Level 2' 'OverWeight Level 1' 'OverWeight Level 2'
 'OverWeight Level 1' 'Obesity Type 1' 'Obesity Type 3' 'Obesity Type 1'
 'Normal Weight' 'Obesity Type 3' 'OverWeight Level 1' 'Obesity Type 3'
 'Normal Weight' 'Normal Weight' 'Normal Weight' 'Normal Weight'
 'Obesity_Type_1' 'OverWeight_Level_1' 'Normal_Weight'
 'OverWeight Level 2' 'OverWeight Level 1' 'Insufficient Weight'
 'Obesity Type 1' 'OverWeight Level 2' 'Obesity Type 2'
 'OverWeight Level 2' 'Normal Weight' 'OverWeight Level 2'
 'Insufficient Weight' 'Obesity Type 2' 'OverWeight Level 1'
'Insufficient Weight' 'Obesity Type 2' 'Obesity Type 1' 'Obesity Type 2'
 'Normal Weight' 'Obesity Type 2' 'Normal Weight' 'OverWeight Level 2'
 'Insufficient Weight' 'Obesity Type 3' 'OverWeight Level 1'
'Obesity Type 2' 'OverWeight_Level_1' 'Obesity_Type_3' 'Normal_Weight'
 'Obesity Type 2' 'Obesity Type 2' 'Obesity Type 1' 'Obesity Type 2'
 'Normal_Weight' 'Normal_Weight' 'Obesity_Type_1' 'Normal_Weight'
'Obesity Type 2' 'Obesity Type 1' 'Obesity Type 1' 'Obesity Type 3'
```

```
'Insufficient Weight' 'Obesity Type 1' 'Obesity Type 1'
'OverWeight Level 1' 'Insufficient Weight' 'OverWeight Level 2'
'Insufficient Weight' 'Obesity Type 1' 'Obesity Type 1'
'OverWeight Level 1' 'Normal Weight' 'OverWeight Level 2'
'OverWeight Level 2' 'Insufficient Weight' 'OverWeight Level 2'
'Normal_Weight' 'Insufficient_Weight' 'Obesity_Type_1' 'Obesity_Type_3'
'Normal Weight' 'OverWeight Level 1' 'Insufficient Weight'
'OverWeight_Level_2' 'Obesity_Type_2' 'Insufficient_Weight'
'Obesity Type 3' 'Obesity Type 3' 'Obesity Type 3' 'Obesity Type 3'
'Normal Weight' 'Insufficient Weight' 'Normal Weight'
'OverWeight Level 2' 'OverWeight Level 2' 'Insufficient Weight'
'Obesity Type 3' 'Normal Weight' 'OverWeight Level 2' 'Obesity Type 3'
'OverWeight Level 1' 'OverWeight Level 2' 'OverWeight Level 2'
'OverWeight Level 1' 'Normal Weight' 'Obesity Type 1' 'Normal Weight'
'OverWeight Level 1' 'Obesity Type 2' 'Obesity Type 3' 'Normal Weight'
'OverWeight Level 1' 'Obesity Type 1' 'OverWeight Level 1'
'Obesity_Type_2' 'Obesity_Type_3' 'OverWeight_Level_1'
'OverWeight Level 1' 'Obesity Type 3' 'Obesity Type 2'
'OverWeight Level 1' 'Normal Weight' 'OverWeight Level 2'
'OverWeight Level 2' 'Obesity Type 3' 'OverWeight Level 2'
'OverWeight Level 2' 'Obesity Type 1' 'Obesity Type 1' 'Obesity Type 3'
'Obesity Type 1' 'OverWeight Level 1' 'Insufficient Weight'
'Obesity Type 2' 'Obesity Type 1' 'OverWeight Level 1'
'OverWeight Level 2' 'Obesity Type 2' 'Obesity Type 1' 'Obesity Type 3'
'Obesity Type 2' 'OverWeight Level 1' 'Obesity Type 3' 'Normal Weight'
'Obesity Type 2' 'Insufficient Weight' 'OverWeight Level 2'
'Obesity Type 3' 'Obesity Type 1' 'OverWeight Level 1'
'OverWeight Level 2' 'Insufficient Weight' 'Normal Weight'
'Obesity_Type_1' 'Obesity_Type_2' 'OverWeight_Level_2' 'Normal Weight'
'Normal Weight' 'Obesity Type 2' 'OverWeight Level 2' 'Obesity Type 1'
'Obesity Type 3' 'Obesity Type 1' 'Normal Weight' 'Normal Weight'
'OverWeight Level 1' 'Insufficient Weight' 'Obesity Type 1'
'Normal_Weight' 'Obesity_Type_1' 'OverWeight_Level_1'
'OverWeight Level 1' 'Obesity Type 2' 'OverWeight Level 2'
'Obesity Type 1' 'OverWeight Level 1' 'Obesity Type 2' 'Normal Weight'
'Insufficient Weight' 'OverWeight Level 1' 'Obesity Type 1'
'Insufficient Weight' 'Obesity Type 1' 'OverWeight Level 2'
'OverWeight Level 2' 'Normal Weight' 'OverWeight Level 1'
'Obesity Type 3' 'OverWeight Level 2' 'Normal Weight' 'Normal Weight'
'Obesity Type 3' 'Obesity Type 3' 'OverWeight Level 1' 'Obesity Type 2'
'OverWeight_Level_1' 'Obesity_Type_2' 'OverWeight_Level_2'
'Obesity_Type_1' 'OverWeight_Level_2' 'Insufficient_Weight'
'Obesity_Type_2' 'OverWeight_Level_1' 'OverWeight_Level_1'
'Obesity Type 3' 'OverWeight Level 1' 'Normal Weight' 'Normal Weight'
```

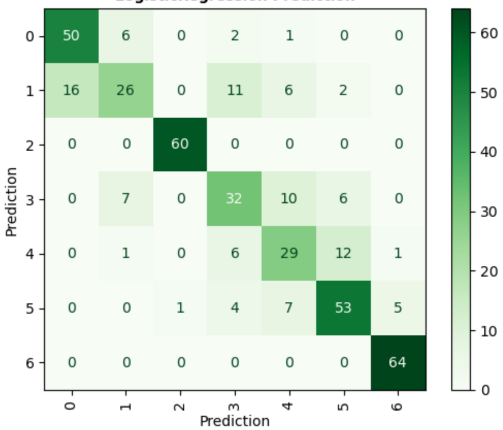
```
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 'OverWeight Level 1' 'Insufficient Weight' 'Insufficient Weight'
 'Normal Weight' 'Insufficient Weight' 'OverWeight Level 2'
 'OverWeight Level 2' 'OverWeight Level 2' 'Insufficient Weight'
 'Obesity Type 2' 'Obesity Type 1' 'Insufficient Weight' 'Obesity Type 1'
 'Obesity_Type_3' 'Obesity_Type_1' 'Normal_Weight' 'Normal_Weight'
 'Insufficient Weight' 'Obesity Type 2' 'OverWeight Level 2'
 'Obesity Type 3' 'Normal Weight' 'OverWeight Level 1'
 'OverWeight Level 1' 'Insufficient Weight' 'Obesity Type 1'
 'OverWeight Level 1' 'Insufficient Weight' 'Insufficient Weight'
 'Obesity Type 1' 'Insufficient Weight' 'Obesity Type 1'
 'OverWeight Level 2' 'Normal Weight' 'Insufficient Weight'
 'Insufficient Weight' 'Obesity Type 1' 'Normal Weight'
 'OverWeight Level 1' 'Normal Weight' 'OverWeight Level 1'
 'OverWeight Level 1' 'Obesity Type 2' 'Normal Weight'
 'Insufficient Weight' 'Obesity_Type_1' 'Obesity_Type_2'
 'OverWeight Level 2' 'OverWeight Level 2' 'Normal Weight'
 'Obesity Type 2' 'Obesity Type 2' 'Obesity Type 3' 'OverWeight Level 2'
 'Normal Weight' 'Obesity Type 3' 'Obesity Type 2' 'Obesity Type 1'
 'OverWeight Level 2' 'Obesity Type 1' 'OverWeight Level 1'
 'OverWeight Level 1' 'OverWeight Level 1' 'Obesity Type 1'
 'Obesity Type 1' 'OverWeight Level 2' 'OverWeight Level 1'
 'OverWeight Level 1' 'Obesity Type 1' 'Obesity Type 2' 'Obesity Type 3'
 'Insufficient Weight' 'Insufficient Weight' 'Obesity Type 3'
 'Obesity_Type_1' 'Normal_Weight' 'Obesity_Type_3' 'Normal_Weight'
 'Obesity Type 1' 'Insufficient Weight' 'Obesity Type 3'
 'Insufficient Weight' 'OverWeight Level 2' 'Obesity Type 2'
 'Obesity Type 1' 'Obesity Type 3' 'Insufficient Weight'
 'OverWeight Level 1' 'Obesity Type 3' 'Obesity Type 3'
 'OverWeight Level 1' 'Normal Weight' 'Insufficient Weight'
 'Normal Weight' 'Obesity Type 1' 'Obesity Type 1' 'Insufficient Weight'
 'OverWeight Level 1' 'Obesity Type 3' 'OverWeight Level 1'
 'OverWeight Level 2' 'OverWeight Level 1' 'Normal Weight'
 'Obesity Type 2' 'Normal Weight' 'OverWeight Level 1'
 'OverWeight Level 2' 'Obesity Type 3' 'Insufficient Weight'
 'OverWeight Level 2' 'Obesity Type 2' 'Insufficient Weight'
 'OverWeight Level 2' 'OverWeight Level 2' 'OverWeight Level 2'
 'OverWeight Level 2' 'OverWeight Level 2' 'Normal Weight']
                     precision
                                 recall f1-score support
Insufficient Weight
                          0.96
                                    0.92
                                              0.94
                                                          59
     Normal Weight
                                              0.89
                                                          61
                          0.83
                                    0.95
    Obesity Type 1
                          1.00
                                    1.00
                                              1.00
                                                          60
    Obesity Type 2
                          0.98
                                    0.89
                                              0.93
                                                          55
```

```
Obesity Type 3
                         0.94
                                   0.96
                                             0.95
                                                         49
OverWeight Level 1
                         1.00
                                             0.99
                                                         70
                                   0.97
OverWeight Level 2
                         1.00
                                   1.00
                                             1.00
                                                         64
                                             0.96
                                                        418
          accuracy
         macro avg
                         0.96
                                   0.96
                                             0.96
                                                        418
      weighted avg
                         0.96
                                   0.96
                                             0.96
                                                        418
```

```
from sklearn.linear model import LogisticRegression
In [111...
          lr = LogisticRegression(random state = 42,)
          lr.fit(X train,y train)
          y pred = lr.predict(X test)
          print(lr.score(X test,y test))
          cm = confusion matrix(y test,y pred)
          disp = ConfusionMatrixDisplay(confusion matrix = cm, display labels = label mapping)
          disp.plot(cmap = 'Greens',colorbar = True)
          plt.title('LogisticRegression Prediction', weight = 'bold', fontsize = 10)
          plt.xlabel('Prediction')
          plt.ylabel('Prediction')
          plt.xticks(rotation = 90)
          plt.show()
          print(y pred)
          print(classification report(y test,y pred))
```

0.7511961722488039

LogisticRegression Prediction



```
['OverWeight Level 1' 'OverWeight Level 2' 'OverWeight Level 1'
 'Insufficient Weight' 'OverWeight Level 2' 'Obesity Type 2'
 'OverWeight Level 1' 'Obesity Type 1' 'Insufficient Weight'
 'Insufficient Weight' 'OverWeight Level 2' 'OverWeight Level 1'
 'Obesity Type 1' 'Obesity Type 3' 'OverWeight Level 1' 'Obesity Type 2'
 'Obesity_Type_2' 'OverWeight_Level_2' 'Obesity_Type_2' 'Obesity_Type_3'
 'Obesity Type 1' 'Obesity Type 2' 'Insufficient Weight'
 'Insufficient Weight' 'OverWeight Level 1' 'OverWeight Level 1'
 'Insufficient Weight' 'Insufficient Weight' 'Insufficient Weight'
 'OverWeight Level 1' 'Normal Weight' 'Normal Weight' 'OverWeight Level 1'
 'OverWeight Level 2' 'Obesity Type 3' 'Obesity Type 1' 'Obesity Type 2'
 'Obesity Type 3' 'Insufficient Weight' 'Insufficient Weight'
 'Insufficient Weight' 'OverWeight Level 2' 'Obesity Type 2'
 'Obesity Type 1' 'Obesity Type 2' 'OverWeight Level 1'
 'OverWeight Level 2' 'Normal Weight' 'Insufficient Weight'
 'Obesity_Type_1' 'OverWeight_Level_1' 'Insufficient Weight'
 'OverWeight Level 1' 'Obesity Type 1' 'Obesity Type 1' 'Obesity Type 1'
 'Obesity_Type_2' 'OverWeight_Level_1' 'Obesity_Type_3' 'Obesity_Type_3'
 'Obesity_Type_3' 'OverWeight_Level_1' 'Insufficient_Weight'
 'OverWeight Level 2' 'Normal Weight' 'OverWeight Level 2'
 'OverWeight Level 1' 'Obesity Type 2' 'OverWeight Level 1'
 'OverWeight_Level_1' 'OverWeight_Level_2' 'Obesity_Type_2'
 'OverWeight Level 1' 'Obesity Type 3' 'Obesity Type 2' 'Normal Weight'
 'OverWeight Level 2' 'Normal Weight' 'Insufficient Weight'
 'Insufficient Weight' 'Obesity Type 2' 'Obesity Type 1'
 'OverWeight_Level_1' 'Normal_Weight' 'Insufficient Weight'
 'OverWeight Level 2' 'Obesity Type 3' 'Normal Weight' 'Obesity Type 2'
 'OverWeight Level 2' 'OverWeight Level 2' 'OverWeight Level 2'
 'OverWeight Level_2' 'OverWeight_Level_1' 'OverWeight_Level_2'
 'OverWeight Level 1' 'Obesity Type 1' 'OverWeight Level 1'
 'Obesity Type 1' 'Insufficient Weight' 'Obesity Type 3' 'Obesity Type 3'
 'Obesity Type 3' 'Obesity Type 3' 'OverWeight Level 1' 'Normal Weight'
 'Normal_Weight' 'Obesity_Type_1' 'Obesity_Type_3' 'Normal_Weight'
 'OverWeight Level 2' 'OverWeight Level 1' 'Insufficient Weight'
 'Obesity Type 1' 'OverWeight Level 2' 'Obesity Type 2'
 'OverWeight Level 2' 'Normal Weight' 'OverWeight Level 2'
 'Insufficient Weight' 'Obesity Type 2' 'OverWeight Level 1'
 'Insufficient Weight' 'Obesity Type 2' 'Obesity Type 1' 'Obesity Type 2'
 'Normal Weight' 'Normal Weight' 'Normal Weight' 'OverWeight Level 2'
 'Insufficient Weight' 'Obesity Type 3' 'Obesity Type 1' 'Obesity Type 2'
 'OverWeight_Level_2' 'Obesity_Type_3' 'Normal Weight' 'Obesity Type 2'
 'Obesity Type 2' 'Obesity Type 1' 'Obesity Type 3' 'OverWeight Level 1'
 'Normal_Weight' 'Obesity_Type_1' 'Insufficient_Weight' 'Obesity_Type_2'
 'Obesity Type 1' 'Obesity Type 1' 'Obesity Type 2' 'Normal Weight'
```

```
'Obesity Type 1' 'Obesity Type 1' 'OverWeight Level 1'
'Insufficient Weight' 'OverWeight Level 2' 'Insufficient Weight'
'Obesity Type 1' 'Obesity Type 1' 'OverWeight Level 1'
'Insufficient Weight' 'OverWeight Level 2' 'OverWeight Level 2'
'Insufficient Weight' 'OverWeight Level 2' 'Insufficient Weight'
'Insufficient_Weight' 'Obesity_Type_1' 'Obesity_Type_3' 'Normal_Weight'
'OverWeight Level 2' 'Insufficient Weight' 'OverWeight Level 2'
'Obesity Type 2' 'Insufficient Weight' 'Obesity Type 2' 'Obesity Type 3'
'Obesity Type 3' 'Obesity Type 3' 'Obesity Type 2' 'Insufficient Weight'
'Obesity Type 2' 'OverWeight Level 2' 'OverWeight Level 2'
'Insufficient Weight' 'Obesity Type 3' 'Normal Weight'
'OverWeight Level 2' 'OverWeight Level 1' 'Obesity Type 2'
'OverWeight Level 2' 'OverWeight Level 2' 'OverWeight Level 1'
'Obesity Type 2' 'Obesity Type 1' 'Normal Weight' 'OverWeight Level 1'
'Obesity Type 2' 'OverWeight Level 1' 'Insufficient Weight'
'OverWeight Level 1' 'Obesity_Type_1' 'Obesity_Type_3' 'Obesity_Type_2'
'Obesity_Type_3' 'OverWeight_Level_1' 'OverWeight_Level_1'
'Obesity Type 3' 'Obesity Type 2' 'OverWeight Level 1' 'Normal Weight'
'OverWeight Level 2' 'OverWeight Level 2' 'OverWeight Level 1'
'OverWeight Level 2' 'OverWeight Level 2' 'Obesity Type 1'
'Obesity Type 1' 'Obesity Type 2' 'Obesity Type 1' 'OverWeight Level 1'
'Insufficient Weight' 'Obesity Type 3' 'Obesity Type 1'
'OverWeight Level 1' 'OverWeight Level 2' 'Obesity Type 3'
'Obesity Type 1' 'Obesity Type 3' 'OverWeight Level 1'
'OverWeight Level 1' 'Obesity Type 3' 'Obesity Type 3' 'Obesity Type 2'
'Insufficient Weight' 'OverWeight Level 2' 'Obesity Type 3'
'Obesity_Type_1' 'OverWeight Level 1' 'OverWeight Level 2'
'Insufficient Weight' 'Obesity Type 3' 'Obesity Type 1' 'Obesity Type 2'
'OverWeight Level 2' 'Normal Weight' 'Normal Weight' 'Obesity Type 3'
'OverWeight_Level_2' 'Obesity_Type_1' 'Obesity_Type_2' 'Obesity_Type_1'
'Normal Weight' 'Normal Weight' 'OverWeight Level 1'
'Insufficient Weight' 'Obesity Type 1' 'Normal Weight' 'Obesity Type 1'
'OverWeight_Level_1' 'OverWeight_Level_1' 'Obesity_Type_2'
'OverWeight Level 2' 'Obesity Type 1' 'OverWeight Level 1'
'Obesity Type 2' 'OverWeight Level 1' 'Insufficient Weight'
'OverWeight Level 1' 'Obesity Type 1' 'Insufficient Weight'
'Obesity Type 1' 'OverWeight Level 2' 'OverWeight Level 2'
'Normal Weight' 'OverWeight Level 2' 'Obesity Type 3'
'OverWeight Level 2' 'Obesity Type 3' 'Obesity Type 2' 'Obesity Type 3'
'OverWeight Level 1' 'Obesity Type 3' 'Normal Weight'
'OverWeight_Level_1' 'Obesity_Type_2' 'OverWeight_Level_2'
'Obesity Type 1' 'OverWeight Level 2' 'Insufficient Weight'
'Obesity_Type_2' 'Obesity_Type_3' 'OverWeight_Level_1' 'Obesity_Type_2'
'Obesity Type 3' 'Insufficient Weight' 'Normal Weight' 'Obesity Type 1'
```

```
'Insufficient Weight' 'Normal Weight' 'OverWeight Level 2'
 'Insufficient Weight' 'Insufficient Weight' 'Obesity Type 2'
 'Insufficient Weight' 'OverWeight Level 2' 'OverWeight Level 2'
 'OverWeight Level 2' 'Insufficient Weight' 'Obesity Type 2'
 'Obesity Type 1' 'Insufficient_Weight' 'Obesity_Type_1' 'Obesity_Type_3'
 'Obesity_Type_1' 'Normal_Weight' 'Obesity_Type_2' 'Insufficient_Weight'
 'Obesity Type 3' 'OverWeight Level 2' 'Normal Weight' 'Obesity Type 2'
 'OverWeight Level 1' 'OverWeight Level 1' 'Insufficient Weight'
 'Obesity Type 1' 'OverWeight Level 1' 'Insufficient Weight'
 'Insufficient Weight' 'Obesity Type 1' 'Insufficient Weight'
 'Obesity Type 1' 'OverWeight Level 2' 'Normal Weight'
 'Insufficient Weight' 'Insufficient Weight' 'Obesity Type 1'
 'Insufficient_Weight' 'OverWeight_Level_1' 'Normal Weight'
 'OverWeight Level 1' 'OverWeight Level 1' 'Obesity Type 2'
 'Normal Weight' 'Insufficient Weight' 'Obesity Type 1' 'Obesity Type 2'
 'OverWeight Level 2' 'OverWeight Level 2' 'Obesity Type 2'
 'Obesity Type 2' 'Obesity Type 2' 'OverWeight Level 1'
 'OverWeight Level 2' 'Insufficient Weight' 'Obesity Type 3'
 'Obesity Type 2' 'Obesity Type 1' 'OverWeight Level 2' 'Obesity Type 1'
 'OverWeight Level 1' 'OverWeight Level 1' 'OverWeight Level 1'
 'Obesity Type 1' 'Obesity Type 1' 'OverWeight Level 2'
 'OverWeight Level 1' 'OverWeight Level 1' 'Obesity Type 1'
 'OverWeight Level 1' 'Obesity Type 3' 'Insufficient Weight'
 'Insufficient Weight' 'Obesity Type 3' 'Obesity Type 1' 'Normal Weight'
 'OverWeight_Level_1' 'Obesity_Type_3' 'Obesity_Type_1'
 'Insufficient Weight' 'Obesity Type 2' 'Insufficient Weight'
 'OverWeight Level 2' 'Obesity Type 3' 'Obesity Type 1' 'Obesity Type 3'
 'Insufficient Weight' 'OverWeight Level 1' 'Obesity Type 3'
 'OverWeight Level 1' 'OverWeight Level 1' 'Normal Weight'
 'Insufficient Weight' 'Obesity Type 3' 'Obesity Type 1' 'Obesity Type 1'
 'Obesity Type 2' 'OverWeight Level 1' 'Obesity Type 3'
 'OverWeight Level 1' 'OverWeight Level 2' 'OverWeight Level 1'
 'Obesity_Type_3' 'OverWeight_Level_1' 'Normal_Weight'
 'OverWeight Level 1' 'OverWeight Level 2' 'Obesity Type 3'
 'Insufficient_Weight' 'OverWeight Level 2' 'Obesity Type 3'
 'Insufficient Weight' 'OverWeight Level 2' 'OverWeight Level 2'
 'OverWeight_Level_2' 'OverWeight_Level_2' 'OverWeight Level 2'
 'Normal Weight']
                     precision
                                  recall f1-score
                                                     support
Insufficient Weight
                          0.76
                                    0.85
                                              0.80
                                                          59
     Normal Weight
                                    0.43
                                              0.51
                          0.65
                                                          61
    Obesity Type 1
                          0.98
                                    1.00
                                              0.99
                                                          60
    Obesity Type 2
                          0.58
                                    0.58
                                              0.58
                                                          55
```

Obesity_Type_3	0.55	0.59	0.57	49
OverWeight_Level_1	0.73	0.76	0.74	70
OverWeight_Level_2	0.91	1.00	0.96	64
accuracy			0.75	418
macro avg	0.74	0.74	0.74	418
weighted avg	0.75	0.75	0.74	418

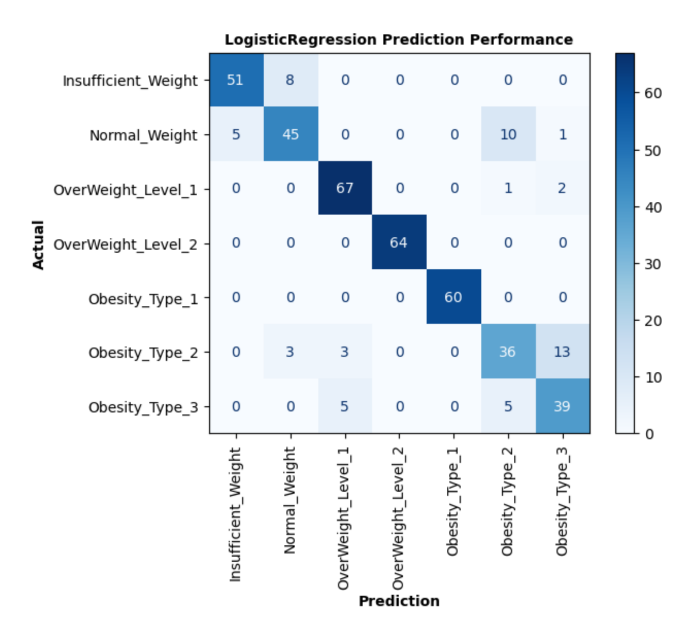
Tunning The Logistic Regression Model For PredictionTo be More Accurate

```
from sklearn.preprocessing import PolynomialFeatures
In [112...
          from sklearn.feature selection import SelectKBest, chi2
          #Feature Interaction (Polynomial Features)
          poly = PolynomialFeatures(degree=2, interaction only=True, include bias=False)
          X train poly = poly.fit transform(X train)
          X test poly = poly.transform(X test)
          # Feature Selection (SelectKBest)
          selector = SelectKBest(score func=chi2, k='all') # Choose 'all' or a specific number of features
          X train selected = selector.fit transform(np.abs(X train poly), y train) # Use abs for chi2
          X test selected = selector.transform(np.abs(X test poly))
          # Logistic Regression
          lr = LogisticRegression(random state=42, max iter=500)
          lr.fit(X train selected, y train)
          y pred = lr.predict(X test selected)
          # Model Performance Metrics
          print(f"Accuracy: {lr.score(X test selected, y test)}")
          # Confusion Matrix
          cm = confusion matrix(y test, y pred, labels = ['Insufficient Weight', 'Normal Weight', 'OverWeight Level 1', 'OverWeight'
          disp = ConfusionMatrixDisplay(confusion matrix=cm, display labels=['Insufficient Weight','Normal Weight','OverWeight']
          disp.plot(cmap='Blues', colorbar=True)
          plt.title('LogisticRegression Prediction Performance', weight = 'bold', fontsize = 10)
          plt.xlabel('Prediction', weight = 'bold')
```

```
plt.ylabel('Actual', weight = 'bold')
plt.xticks(rotation=90)
plt.show()

# Classification Report
print("Predictions:", y_pred)
print(classification_report(y_test, y_pred))
```

Accuracy: 0.8660287081339713



```
Predictions: ['OverWeight Level 1' 'OverWeight Level 2' 'OverWeight Level 1'
 'Insufficient Weight' 'OverWeight Level 2' 'Obesity Type 2'
 'Obesity Type 3' 'Obesity Type 1' 'Normal Weight' 'Normal Weight'
 'OverWeight Level 2' 'OverWeight Level 1' 'Obesity Type 1'
 'Normal Weight' 'Obesity Type 3' 'Obesity Type 2' 'Obesity Type 2'
 'OverWeight_Level_2' 'Obesity_Type_3' 'Obesity_Type_3' 'Obesity_Type_1'
 'Obesity Type 3' 'Normal Weight' 'Insufficient Weight'
 'OverWeight_Level_1' 'OverWeight_Level_1' 'Insufficient_Weight'
 'Insufficient Weight' 'Insufficient Weight' 'OverWeight Level 1'
 'Normal Weight' 'Obesity Type 2' 'OverWeight Level 1'
 'OverWeight Level 2' 'Obesity Type 3' 'Obesity Type 1' 'Obesity Type 2'
 'Normal Weight' 'Insufficient Weight' 'Normal Weight' 'Normal Weight'
 'OverWeight Level 1' 'Obesity Type 2' 'Obesity Type 1' 'Normal Weight'
 'Obesity Type 2' 'OverWeight Level 2' 'Obesity Type 2' 'Normal Weight'
 'Obesity Type 1' 'Obesity Type 3' 'Insufficient Weight'
 'OverWeight Level 1' 'Obesity Type 1' 'Obesity Type 1' 'Obesity Type 1'
 'Obesity Type 2' 'OverWeight Level 1' 'Obesity Type 3' 'Obesity Type 3'
 'Obesity Type 3' 'OverWeight Level 1' 'Normal Weight'
 'OverWeight Level 2' 'Normal Weight' 'OverWeight Level 2'
 'OverWeight Level 1' 'Obesity Type 2' 'OverWeight Level 1'
 'OverWeight Level 1' 'Obesity Type 3' 'Obesity Type 2'
 'OverWeight Level 1' 'Obesity Type 2' 'OverWeight Level 1'
 'Insufficient Weight' 'OverWeight Level 2' 'Normal Weight'
 'Insufficient Weight' 'Insufficient Weight' 'Obesity Type 2'
 'Obesity_Type_2' 'Obesity_Type_1' 'OverWeight_Level_1' 'Normal_Weight'
 'Insufficient Weight' 'OverWeight Level 2' 'Obesity Type 3'
 'Normal Weight' 'OverWeight Level 1' 'OverWeight Level 2'
 'OverWeight Level 2' 'OverWeight Level 2' 'OverWeight Level 2'
 'OverWeight Level 1' 'OverWeight Level 2' 'OverWeight Level 1'
 'Obesity Type 1' 'Obesity Type 3' 'Obesity Type 1' 'Normal Weight'
 'Obesity Type 3' 'OverWeight Level 1' 'Obesity Type 3'
 'Insufficient Weight' 'Normal Weight' 'Normal Weight' 'Normal Weight'
 'Obesity_Type_1' 'OverWeight_Level_1' 'Normal_Weight'
 'OverWeight Level 2' 'OverWeight Level 1' 'Insufficient Weight'
 'Obesity Type 1' 'OverWeight Level 2' 'Obesity Type 2'
 'OverWeight Level 2' 'Normal Weight' 'OverWeight Level 2'
 'Insufficient Weight' 'Obesity Type 2' 'OverWeight Level 1'
 'Insufficient Weight' 'Obesity Type 2' 'Obesity Type 1' 'Obesity Type 2'
 'Normal Weight' 'Obesity Type 2' 'Normal Weight' 'OverWeight Level 2'
 'Normal Weight' 'Obesity Type 3' 'OverWeight Level 1' 'Obesity Type 2'
 'OverWeight_Level_1' 'Obesity_Type_3' 'Normal_Weight' 'Obesity Type 2'
 'Obesity Type 2' 'Obesity Type 1' 'Obesity Type 3' 'OverWeight Level 1'
 'Normal_Weight' 'Obesity_Type_1' 'Normal_Weight' 'Obesity_Type_3'
 'Obesity Type 1' 'Obesity Type 1' 'Obesity Type 2' 'Insufficient Weight'
```

```
'Obesity Type 1' 'Obesity Type 1' 'OverWeight Level 1' 'Normal Weight'
'OverWeight Level 2' 'Insufficient Weight' 'Obesity Type 1'
'Obesity Type 1' 'OverWeight Level 1' 'Normal Weight'
'OverWeight Level 2' 'OverWeight Level 2' 'Insufficient Weight'
'OverWeight Level 2' 'Normal Weight' 'Normal Weight' 'Obesity Type 1'
'Obesity_Type_3' 'Normal_Weight' 'OverWeight_Level_1'
'Insufficient Weight' 'OverWeight Level 2' 'Obesity Type 2'
'Insufficient Weight' 'Obesity Type 2' 'Obesity Type 3' 'Obesity Type 3'
'Obesity Type 3' 'Normal Weight' 'Insufficient_Weight' 'Obesity_Type_2'
'OverWeight Level 2' 'OverWeight Level 2' 'Insufficient Weight'
'Obesity Type 3' 'Normal Weight' 'OverWeight Level 2' 'Obesity Type 3'
'OverWeight Level 1' 'OverWeight Level 2' 'OverWeight Level 2'
'OverWeight Level 1' 'Obesity Type 2' 'Obesity Type 1' 'Normal Weight'
'OverWeight Level 1' 'Obesity Type 2' 'OverWeight Level 1'
'Normal Weight' 'OverWeight Level 1' 'Obesity Type 1'
'OverWeight Level 1' 'Obesity Type 2' 'Obesity Type 3'
'OverWeight Level 1' 'OverWeight Level 1' 'Obesity Type 3'
'Obesity Type 2' 'OverWeight Level 1' 'Normal Weight'
'OverWeight Level 2' 'OverWeight Level 2' 'Obesity Type 3'
'OverWeight Level 2' 'OverWeight Level 2' 'Obesity Type 1'
'Obesity Type 1' 'Obesity Type 2' 'Obesity Type 1' 'OverWeight Level 1'
'Insufficient Weight' 'Obesity Type 3' 'Obesity Type 1'
'OverWeight Level 1' 'OverWeight Level 2' 'Obesity Type 3'
'Obesity Type 1' 'Obesity Type 3' 'Obesity Type 2' 'OverWeight Level 1'
'Obesity Type 3' 'Obesity Type 3' 'Obesity Type 2' 'Insufficient Weight'
'OverWeight Level 2' 'Obesity Type 3' 'Obesity Type 1'
'OverWeight Level 1' 'OverWeight Level 2' 'Insufficient Weight'
'Obesity Type 3' 'Obesity Type 1' 'Obesity Type 2' 'OverWeight Level 2'
'Insufficient Weight' 'Normal Weight' 'Obesity Type 3'
'OverWeight_Level_2' 'Obesity_Type_1' 'Obesity_Type_2' 'Obesity_Type_1'
'Normal Weight' 'Normal Weight' 'OverWeight Level 1'
'Insufficient Weight' 'Obesity Type 1' 'Normal Weight' 'Obesity Type 1'
'OverWeight_Level_1' 'OverWeight_Level_1' 'Obesity_Type_2'
'OverWeight Level 2' 'Obesity Type 1' 'OverWeight Level 1'
'Obesity Type 2' 'Normal Weight' 'Insufficient Weight'
'OverWeight Level 1' 'Obesity Type 1' 'Insufficient Weight'
'Obesity Type 1' 'OverWeight Level 2' 'OverWeight Level 2'
'Normal Weight' 'OverWeight Level 1' 'Obesity Type 2'
'OverWeight Level 2' 'Insufficient Weight' 'Normal Weight'
'Obesity Type 3' 'Obesity Type 3' 'OverWeight Level 1' 'Obesity Type 2'
'OverWeight_Level_1' 'Obesity_Type_2' 'OverWeight_Level_2'
'Obesity Type 1' 'OverWeight Level 2' 'Insufficient Weight'
'Obesity_Type_2' 'OverWeight_Level_1' 'OverWeight_Level_1'
'Obesity Type 3' 'Obesity Type 3' 'Normal Weight' 'Insufficient Weight'
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'Obesity Type 1' 'Insufficient Weight' 'Obesity Type 2'
 'OverWeight Level 1' 'Insufficient Weight' 'Insufficient Weight'
 'Insufficient Weight' 'Insufficient Weight' 'OverWeight Level 2'
 'OverWeight Level 2' 'OverWeight Level 2' 'Insufficient Weight'
 'Obesity_Type_2' 'Obesity_Type_1' 'Insufficient_Weight' 'Obesity_Type_1'
 'Obesity_Type_3' 'Obesity_Type_1' 'Normal_Weight' 'Obesity_Type_2'
 'Insufficient Weight' 'Obesity Type 3' 'OverWeight Level 2'
 'Obesity Type 3' 'Normal Weight' 'OverWeight Level 1'
 'OverWeight Level 1' 'Insufficient Weight' 'Obesity Type 1'
 'OverWeight Level 1' 'Insufficient Weight' 'Insufficient Weight'
 'Obesity Type 1' 'Insufficient Weight' 'Obesity Type 1'
 'OverWeight Level 2' 'Normal Weight' 'Insufficient Weight'
 'Insufficient_Weight' 'Obesity_Type_1' 'Normal_Weight'
 'OverWeight Level 1' 'Normal Weight' 'OverWeight Level 1'
 'OverWeight Level 1' 'Obesity Type 2' 'Obesity Type 2'
 'Insufficient Weight' 'Obesity_Type_1' 'Obesity_Type_2'
 'OverWeight Level 2' 'OverWeight Level 2' 'Obesity Type 2'
 'Obesity Type 2' 'Obesity Type 2' 'OverWeight Level 1'
 'OverWeight Level 2' 'Normal Weight' 'Obesity Type 3' 'Obesity Type 2'
 'Obesity Type 1' 'OverWeight Level 2' 'Obesity Type 1'
 'OverWeight Level 1' 'OverWeight Level 1' 'OverWeight Level 1'
 'Obesity Type 1' 'Obesity Type 1' 'OverWeight Level 2'
 'OverWeight Level 1' 'OverWeight Level 1' 'Obesity Type 1'
 'OverWeight Level 1' 'Obesity Type 3' 'Insufficient Weight'
 'Insufficient Weight' 'Obesity Type 3' 'Obesity Type 1' 'Normal Weight'
 'Obesity Type 3' 'OverWeight Level 1' 'Obesity Type 1'
 'Insufficient_Weight' 'Obesity Type 2' 'Insufficient Weight'
 'OverWeight Level 2' 'Obesity Type 3' 'Obesity Type 1' 'Obesity Type 3'
 'Insufficient Weight' 'OverWeight Level 1' 'Obesity Type 3'
 'OverWeight Level 1' 'OverWeight Level 1' 'Normal Weight'
 'Insufficient Weight' 'Normal Weight' 'Obesity Type 1' 'Obesity Type 1'
 'Insufficient Weight' 'OverWeight Level 1' 'Obesity Type 3'
 'OverWeight_Level_1' 'OverWeight_Level_2' 'OverWeight_Level_1'
 'Obesity Type 3' 'Obesity Type 3' 'Normal Weight' 'OverWeight Level 1'
 'OverWeight Level 2' 'Obesity Type 3' 'Insufficient Weight'
 'OverWeight Level 2' 'Obesity Type 3' 'Insufficient Weight'
 'OverWeight Level_2' 'OverWeight_Level_2' 'OverWeight_Level_2'
 'OverWeight Level 2' 'OverWeight Level 2' 'Normal Weight']
                                recall f1-score support
                     precision
Insufficient Weight
                          0.91
                                    0.86
                                              0.89
                                                          59
     Normal Weight
                          0.80
                                    0.74
                                              0.77
                                                          61
    Obesity Type 1
                          1.00
                                    1.00
                                              1.00
                                                          60
    Obesity Type 2
                          0.69
                                    0.65
                                              0.67
                                                          55
```

	Obesity_Type_3 OverWeight_Level_1	0.71 0.89	0.80 0.96	0.75 0.92	49 70
	OverWeight_Level_2	1.00	1.00	1.00	64
	accuracy			0.87	418
	macro avg	0.86	0.86	0.86	418
	weighted avg	0.87	0.87	0.87	418
In []:					
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In []: