

# 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_synthetic.xlsx")

# Display the first 10 rows of the dataset

obesity_dt.head(10)
```

```
Out[91]:
```

	Gender	Age	Height	Weight	family_history_with_overweight	FAVC	FCVC	NCP	CAEC	SMOKE	CH2O	SCC	FAF	TUE	C
0	Female	21.0	1.62	64.0	yes	no	2.0	3.0	Sometimes	no	2.0	no	0.0	1.0	
1	Female	21.0	1.52	56.0	yes	no	3.0	3.0	Sometimes	yes	3.0	yes	3.0	0.0	Someti
2	Male	23.0	1.80	77.0	yes	no	2.0	3.0	Sometimes	no	2.0	no	2.0	1.0	Freque
3	Male	27.0	1.80	87.0	no	no	3.0	3.0	Sometimes	no	2.0	no	2.0	0.0	Freque
4	Male	22.0	1.78	89.8	no	no	2.0	1.0	Sometimes	no	2.0	no	0.0	0.0	Someti
5	Male	29.0	1.62	53.0	no	yes	2.0	3.0	Sometimes	no	2.0	no	0.0	0.0	Someti
6	Female	23.0	1.50	55.0	yes	yes	3.0	3.0	Sometimes	no	2.0	no	1.0	0.0	Someti
7	Male	22.0	1.64	53.0	no	no	2.0	3.0	Sometimes	no	2.0	no	3.0	0.0	Someti
8	Male	24.0	1.78	64.0	yes	yes	3.0	3.0	Sometimes	no	2.0	no	1.0	1.0	Freque
9	Male	22.0	1.72	68.0	yes	yes	2.0	3.0	Sometimes	no	2.0	no	1.0	1.0	

# Sanity Check On Data

```
In [92]: obesity_dt.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2111 entries, 0 to 2110
Data columns (total 17 columns):
#   Column                                Non-Null Count  Dtype
---  -
0   Gender                                2111 non-null   object
1   Age                                   2111 non-null   float64
2   Height                               2111 non-null   float64
3   Weight                               2111 non-null   float64
4   family_history_with_overweight       2111 non-null   object
5   FAVC                                  2111 non-null   object
6   FCVC                                  2111 non-null   float64
7   NCP                                   2111 non-null   float64
8   CAEC                                  2111 non-null   object
9   SMOKE                                 2111 non-null   object
10  CH2O                                  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
```

```
In [93]: obesity_dt.shape
```

```
Out[93]: (2111, 17)
```

```
In [94]: # Checking for missing values in each variable
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)
```

```
Gender
Male      1052
Female    1035
Name: count, dtype: int64
*****
family_history_with_overweight
yes       1722
no        365
Name: count, dtype: int64
*****
FAVC
yes       1844
no        243
Name: count, dtype: int64
*****
CAEC
Sometimes 1761
Frequently 236
Always    53
no        37
Name: count, dtype: int64
*****
SMOKE
no        2043
yes        44
Name: count, dtype: int64
*****
SCC
no        1991
yes        96
Name: count, dtype: int64
*****
CALC
Sometimes 1380
no         636
Frequently 70
Always     1
Name: count, dtype: int64
*****
MTRANS
Public_Transportation 1558
Automobile            456
Walking               55
Motorbike             11
```

```

Bike          7
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
*****

```

```
In [97]: obesitydf_encoded.shape
```

```
Out[97]: (2087, 20)
```

## Checking and Handling Outliers

```

In [98]: #Checking For outliers
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')

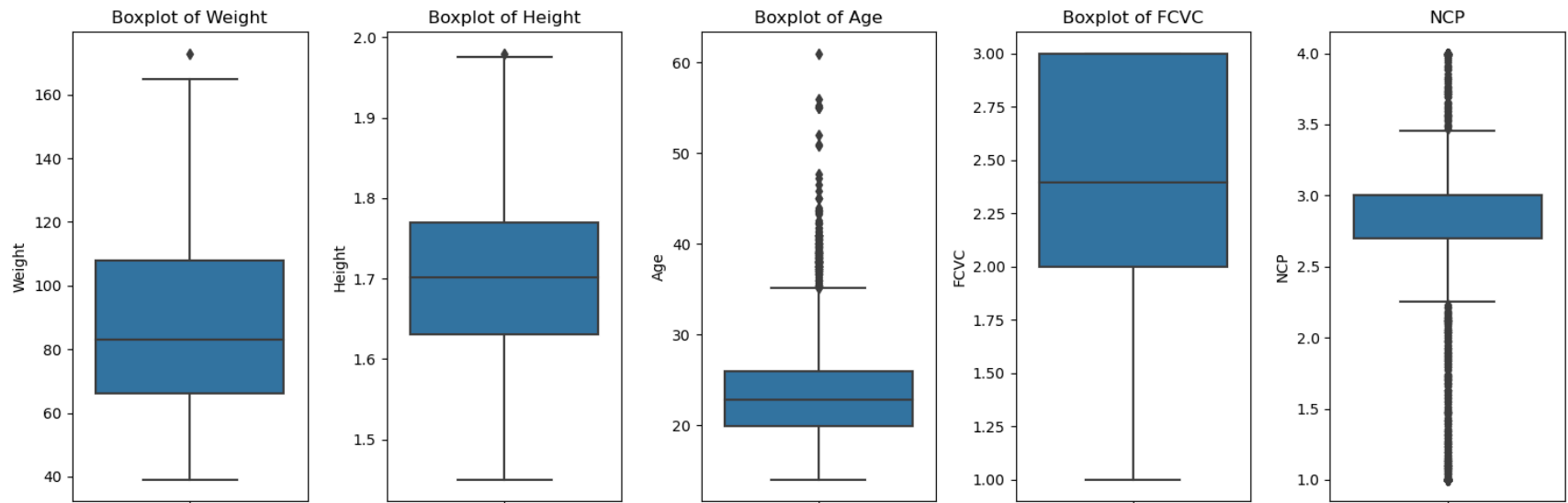
plt.subplot(1, 5, 3)
sns.boxplot(y=obesity_dt['Age'])
plt.title('Boxplot of Age')

# 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()
```

Out[99]:

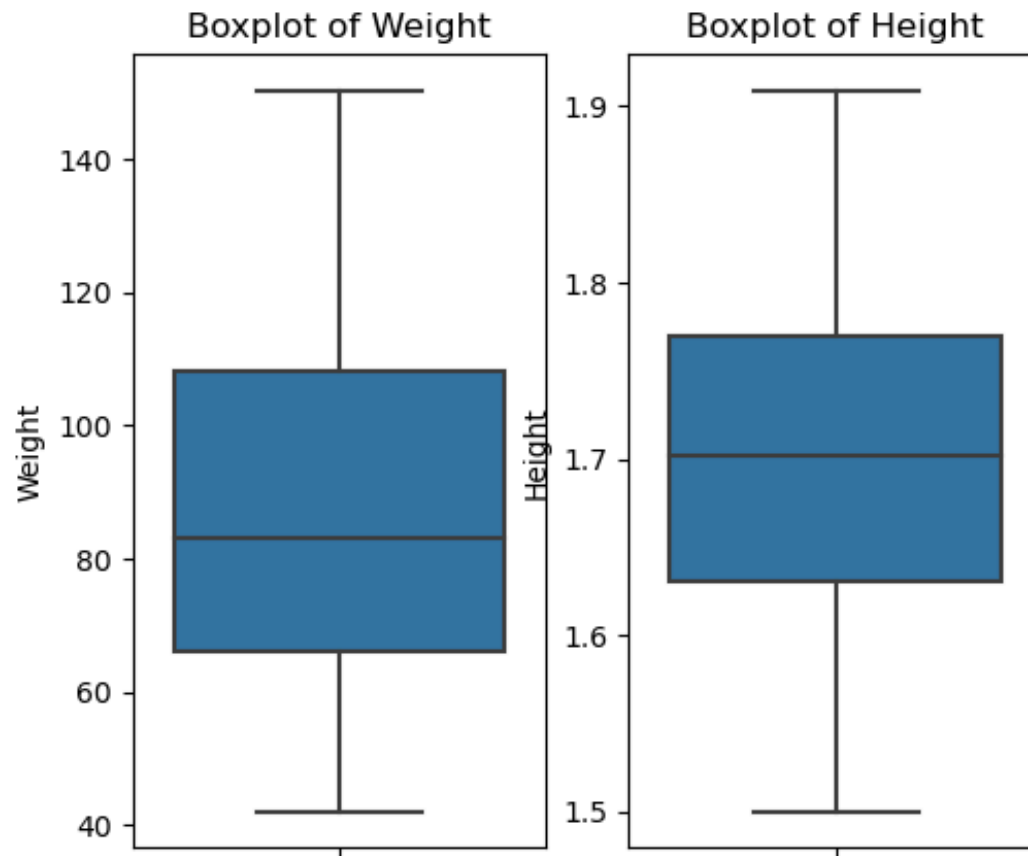
	Age	Height	Weight	FCVC	NCP	CH2O	FAF	TUE
<b>count</b>	2087.000000	2087.000000	2087.000000	2087.000000	2087.000000	2087.000000	2087.000000	2087.000000
<b>mean</b>	24.353090	1.702594	86.822725	2.421466	2.701179	2.004749	1.012812	0.663035
<b>std</b>	6.368801	0.092570	26.046264	0.534737	0.764614	0.608284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

In [100...]

```
#Checking if outliers 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%	50%	75%	max
<b>Age</b>	2087.0	24.353090	6.368801	14.000000	19.915937	22.847618	26.000000	61.000000
<b>Height</b>	2087.0	1.702594	0.092570	1.500000	1.630178	1.701584	1.769491	1.909117
<b>Weight</b>	2087.0	86.822725	26.046264	41.995135	66.000000	83.101100	108.015907	150.397017
<b>FCVC</b>	2087.0	2.421466	0.534737	1.000000	2.000000	2.396265	3.000000	3.000000
<b>NCP</b>	2087.0	2.701179	0.764614	1.000000	2.697467	3.000000	3.000000	4.000000
<b>CH2O</b>	2087.0	2.004749	0.608284	1.000000	1.590922	2.000000	2.466193	3.000000
<b>FAF</b>	2087.0	1.012812	0.853475	0.000000	0.124505	1.000000	1.678102	3.000000
<b>TUE</b>	2087.0	0.663035	0.608153	0.000000	0.000000	0.630866	1.000000	2.000000

In [102...

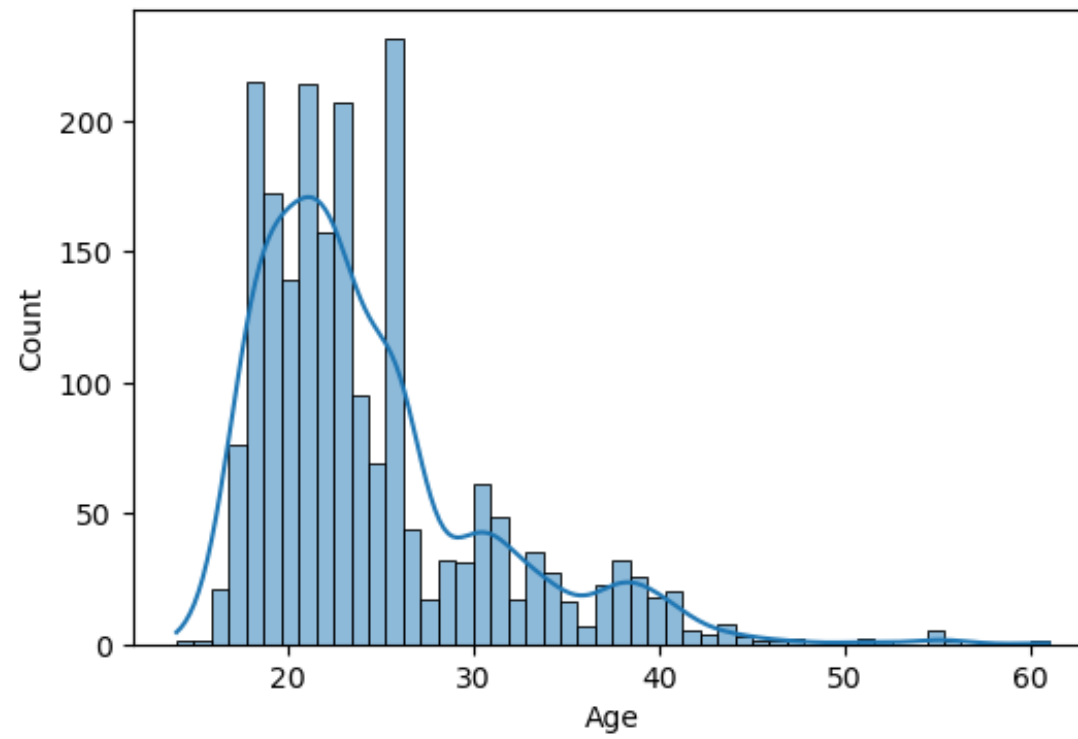
```
obesity_dt.describe(include = 'object')
```

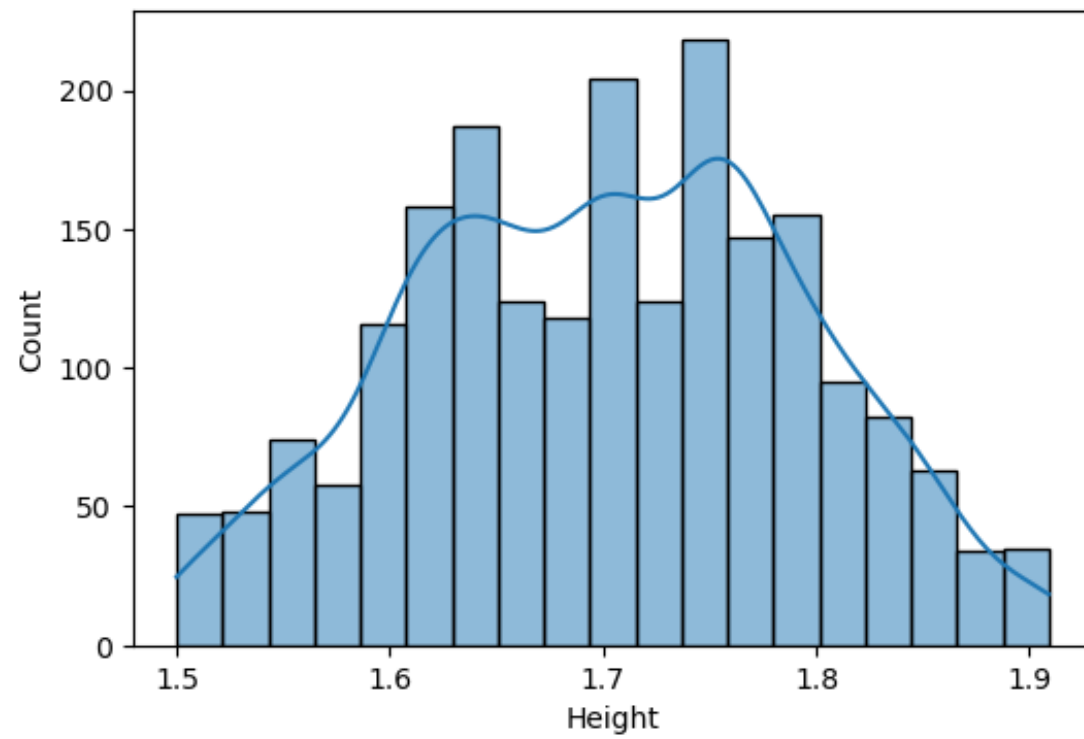
Out[102]:

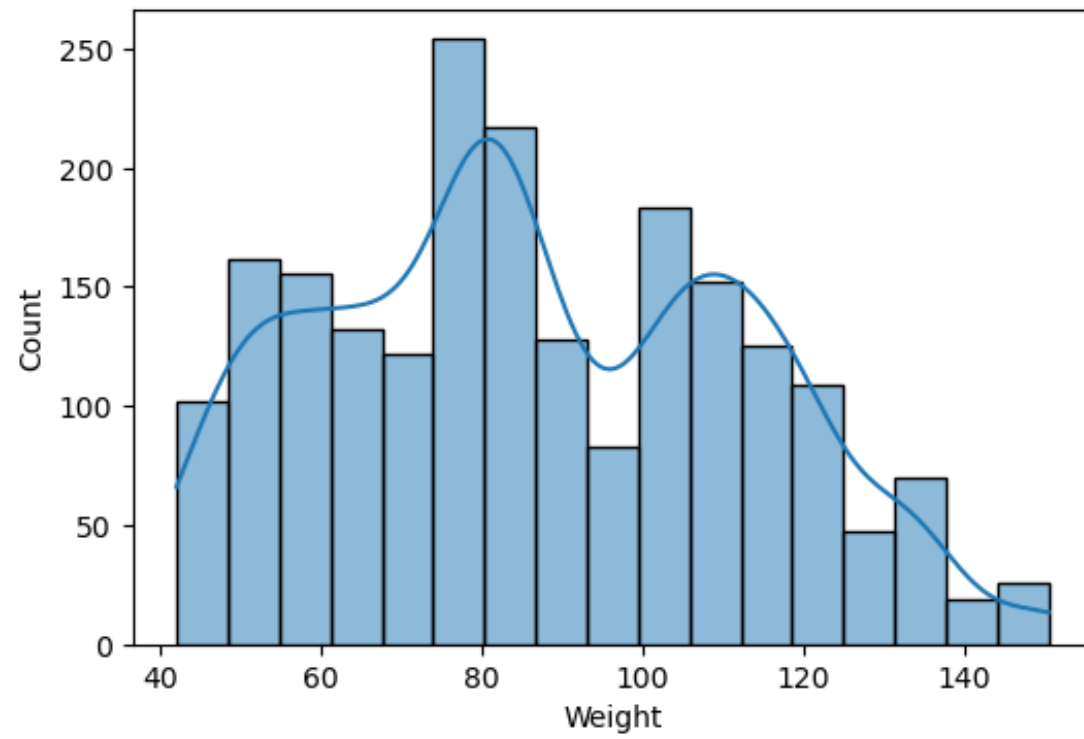
	Gender	family_history_with_overweight	FAVC	CAEC	SMOKE	SCC	CALC	MTRANS	NObeyesdad
<b>count</b>	2087		2087	2087	2087	2087	2087	2087	2087
<b>unique</b>	2		2	2	4	2	2	4	5
<b>top</b>	Male		yes	yes	Sometimes	no	no	Sometimes	Public_Transportation
<b>freq</b>	1052		1722	1844	1761	2043	1991	1380	1558

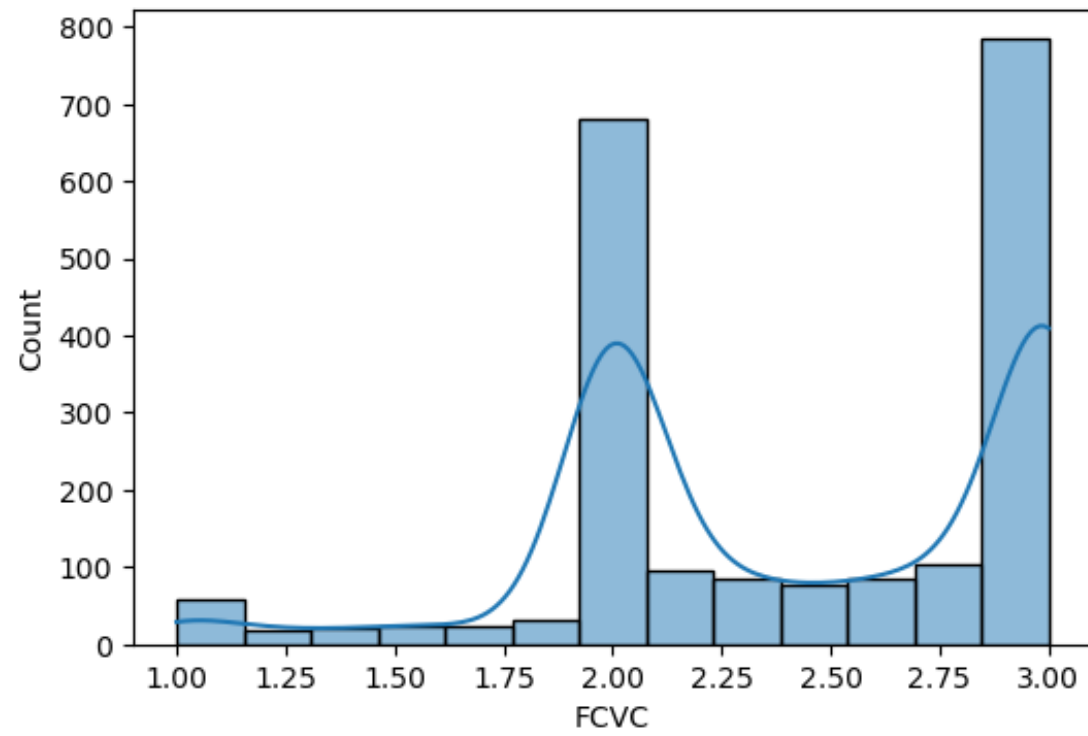
In [103...

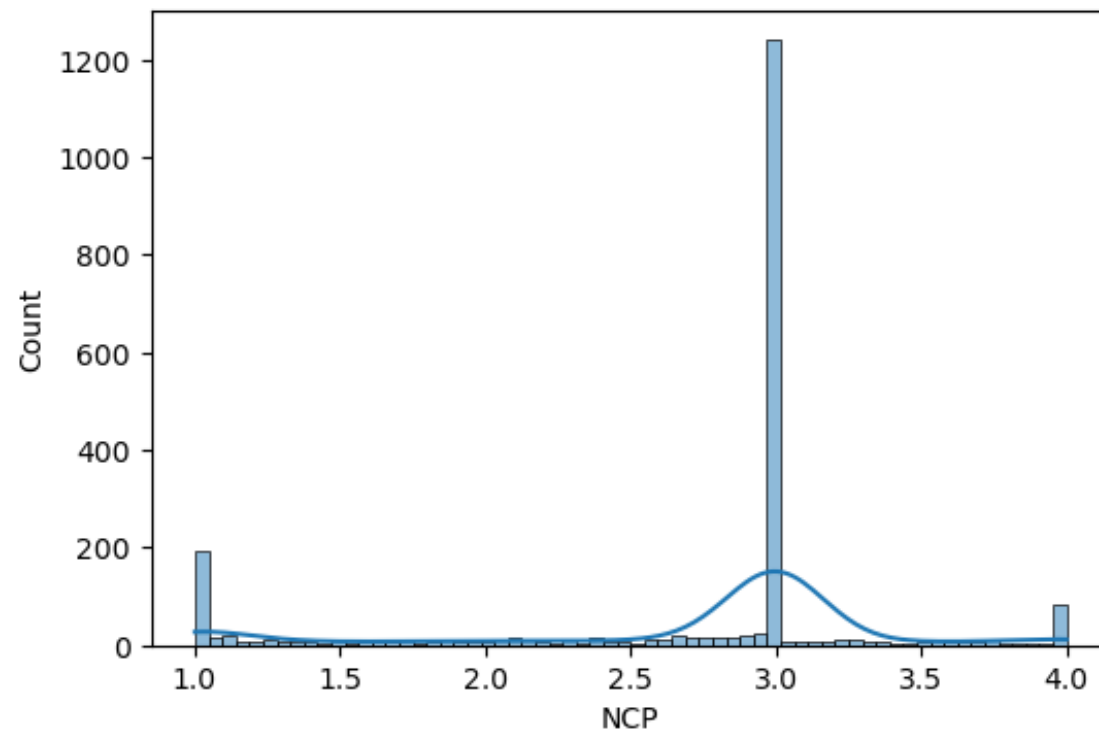
```
#Ploting Histogram to understand distribution
for i in obesity_dt.select_dtypes(include = 'number').columns:
    plt.figure(figsize= (6,4))
    sns.histplot(data = obesity_dt, kde=True, x = i)
    plt.show()
```

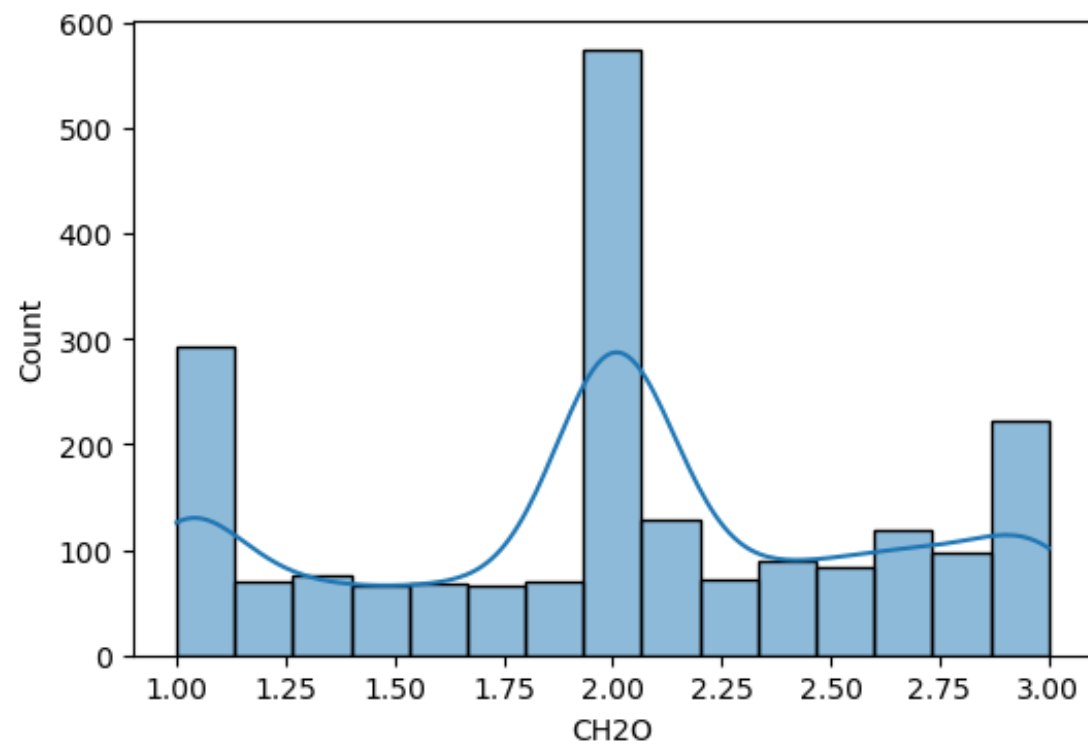


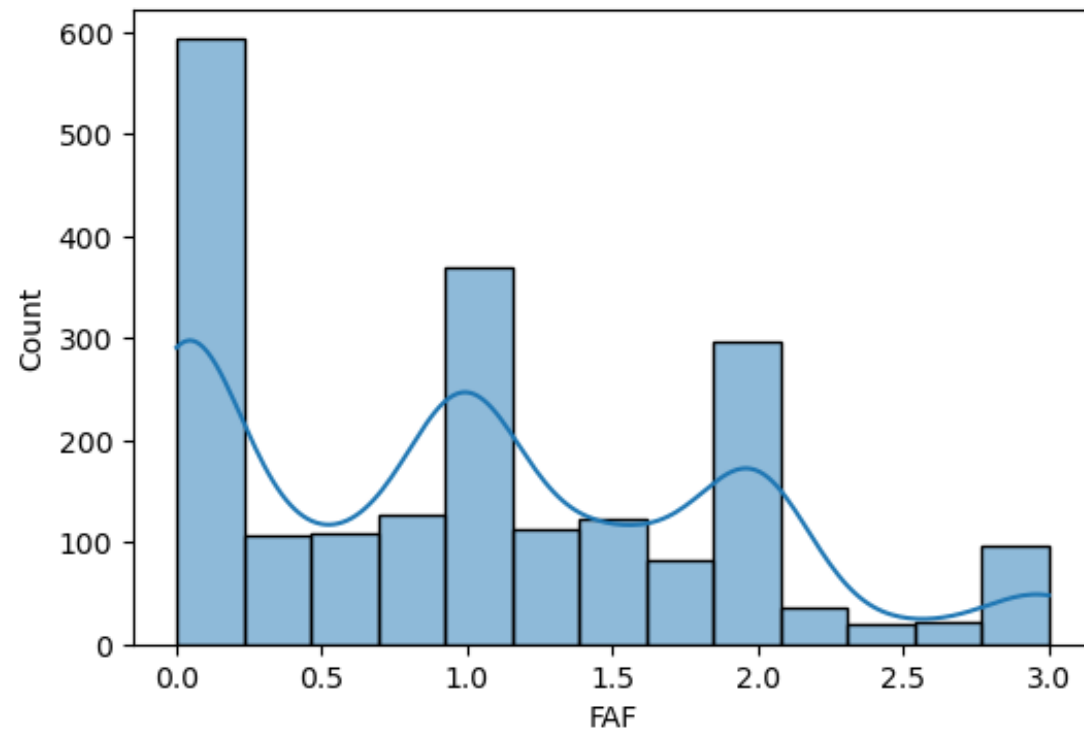




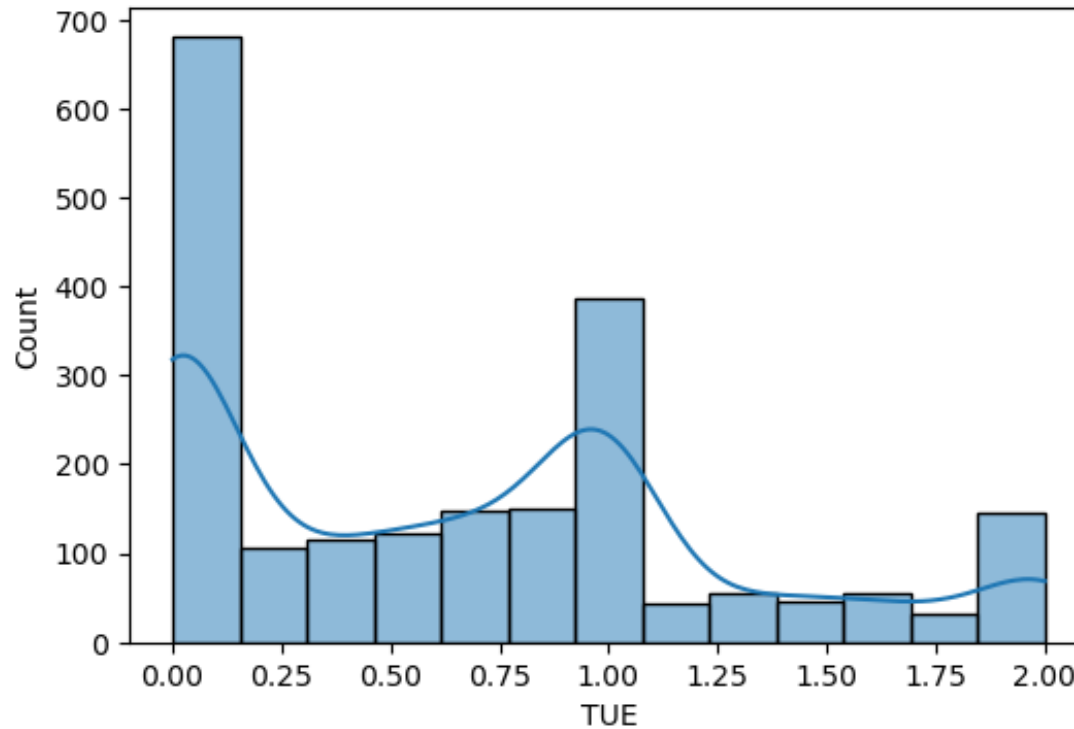












### # Exploring Relationships between different attributes

```
In [104... obesity_order = [
    "Insufficient_Weight",
    "Normal_Weight",
    "Overweight_Level_I",
    "Overweight_Level_II",
    "Obesity_Type_I",
    "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)

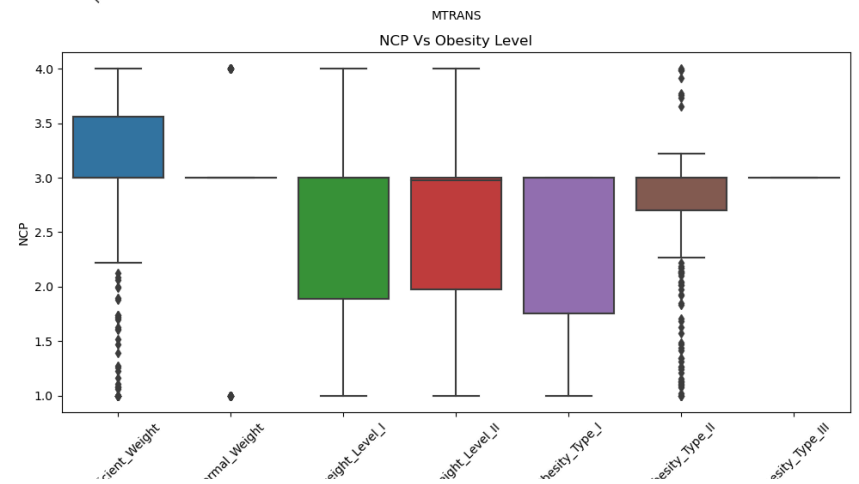
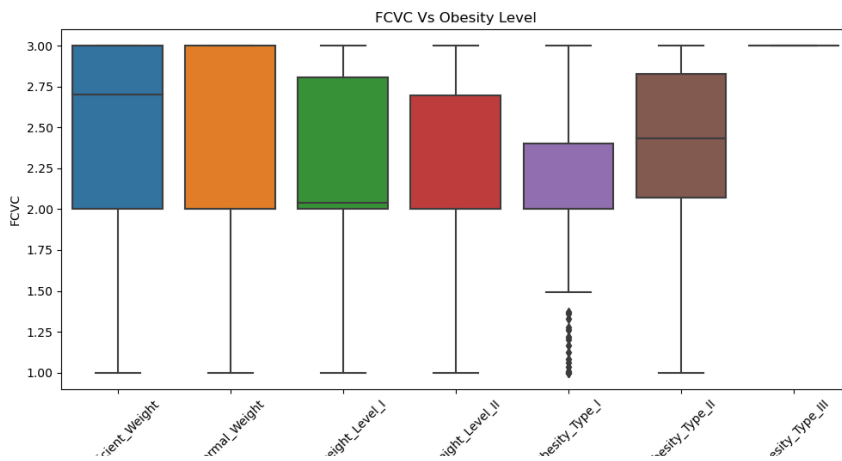
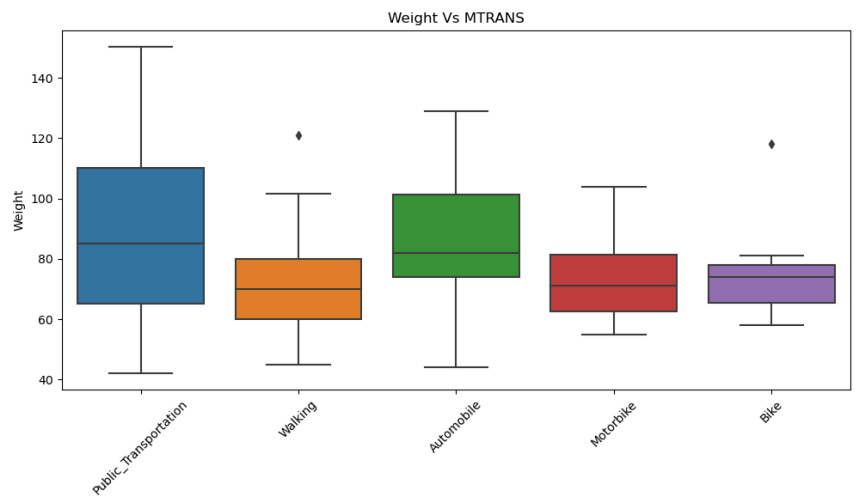
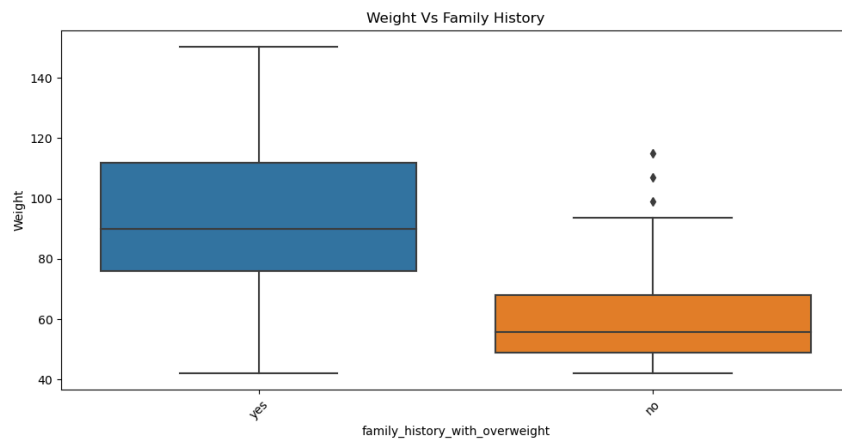
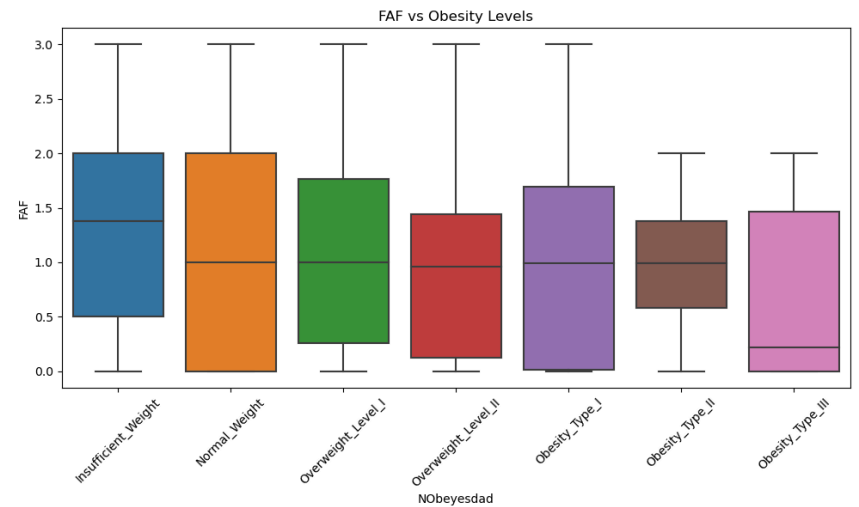
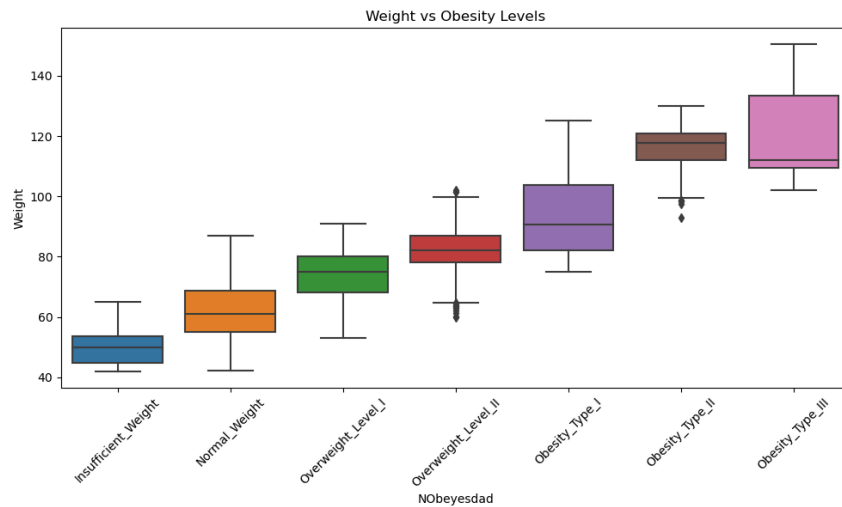
sns.boxplot(x='NObeyesdad',y = 'TUE',order =obesity_order, data=obesity_dt, ax=axes[3,1])
axes[3,1].set_title('TUE Vs Obesity Level')
axes[3,1].tick_params(axis = 'x', rotation = 45)

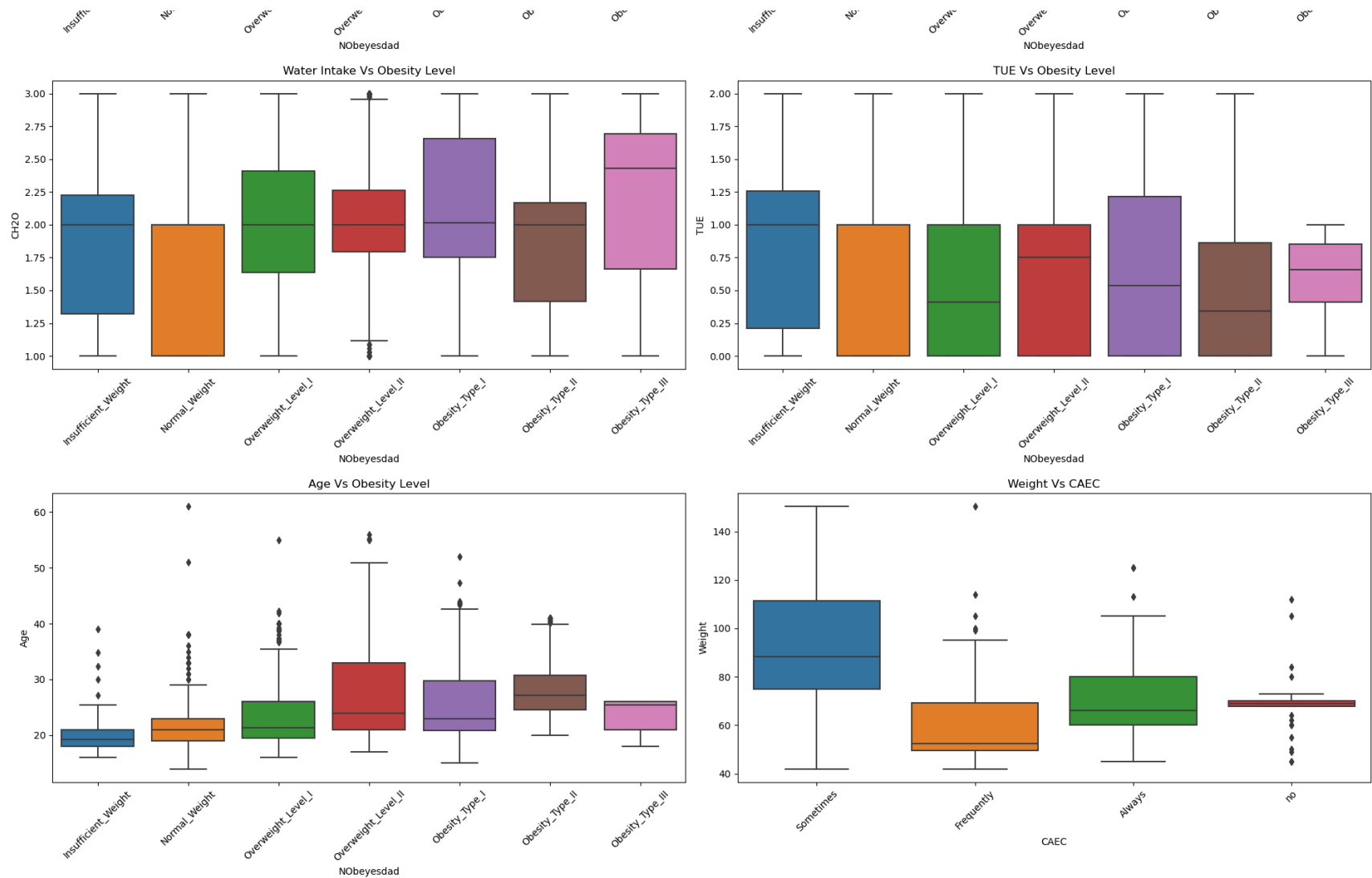
sns.boxplot(x='NObeyesdad',y = 'Age',order =obesity_order, data=obesity_dt, ax=axes[4,0])
axes[4,0].set_title('Age Vs Obesity Level')
axes[4,0].tick_params(axis = 'x', rotation = 45)

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()

```



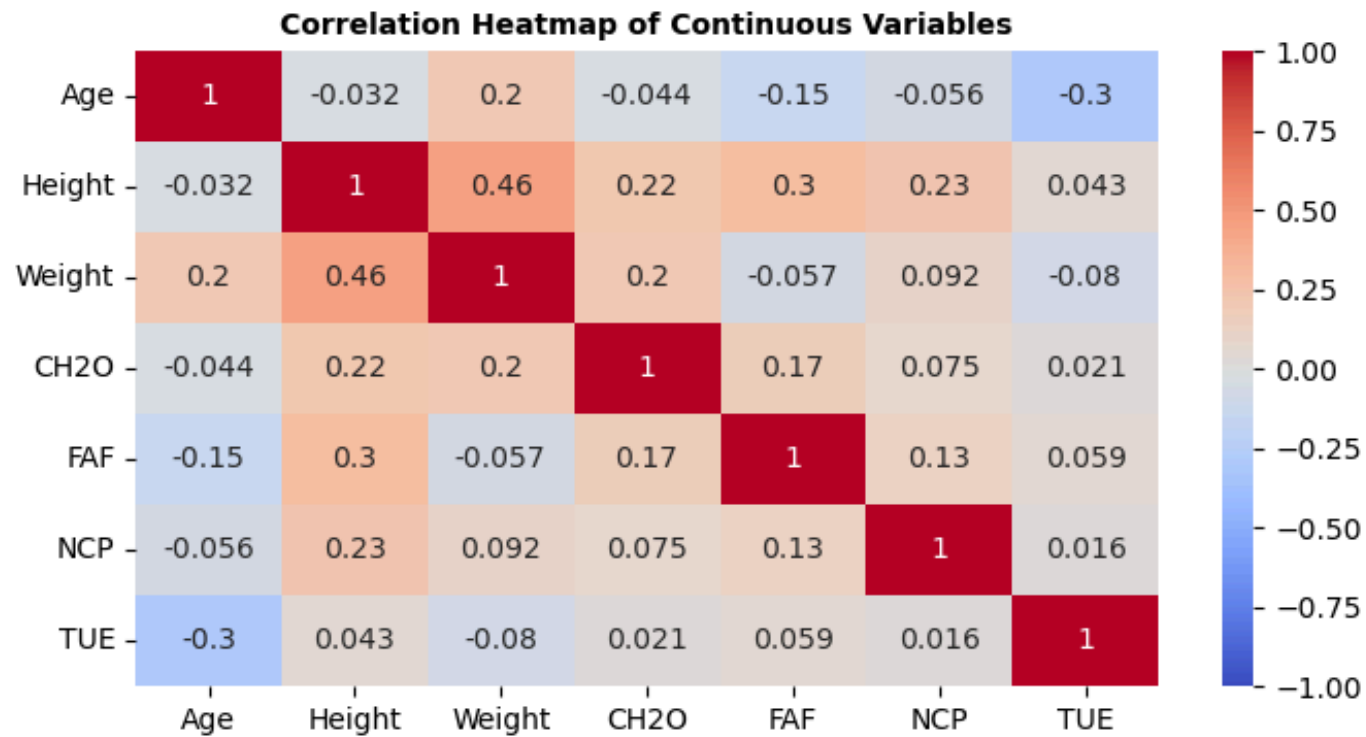


```
In [105... #Checking for relationship between Variables
cols = obesity_dt[['Age', 'Height', 'Weight', 'CH2O', 'FAF', 'NCP', 'TUE']]

# 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()
```



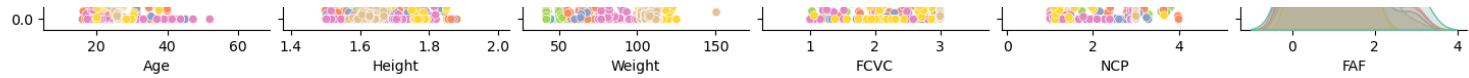
## Preparing Data For Machine Learning

```
In [106... # 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()
```

Pair Plot of continuous variables





In [107...

```
from sklearn.preprocessing import LabelEncoder, OneHotEncoder

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

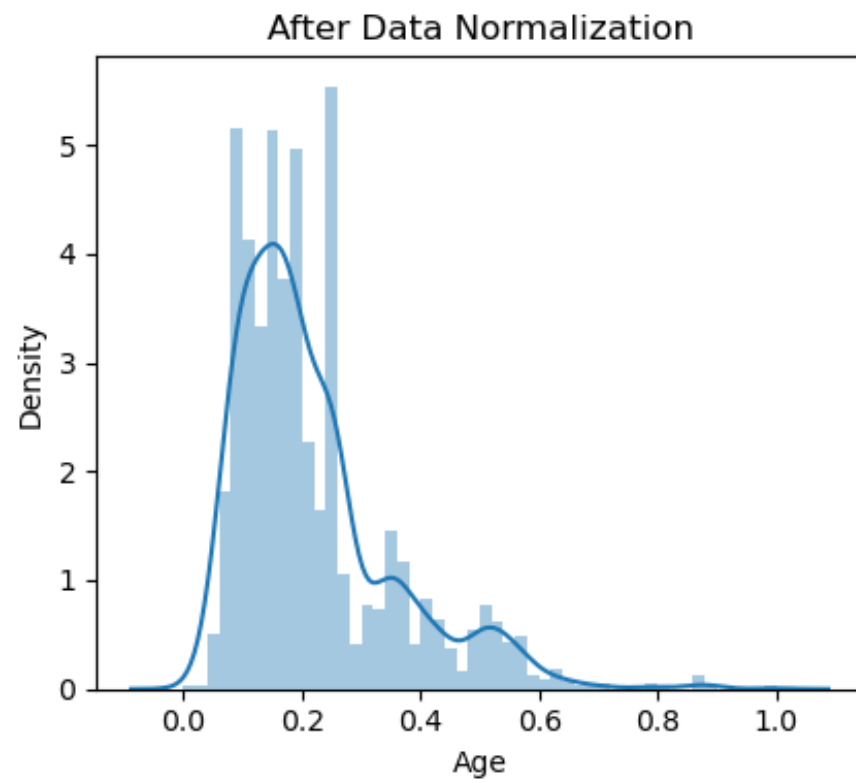


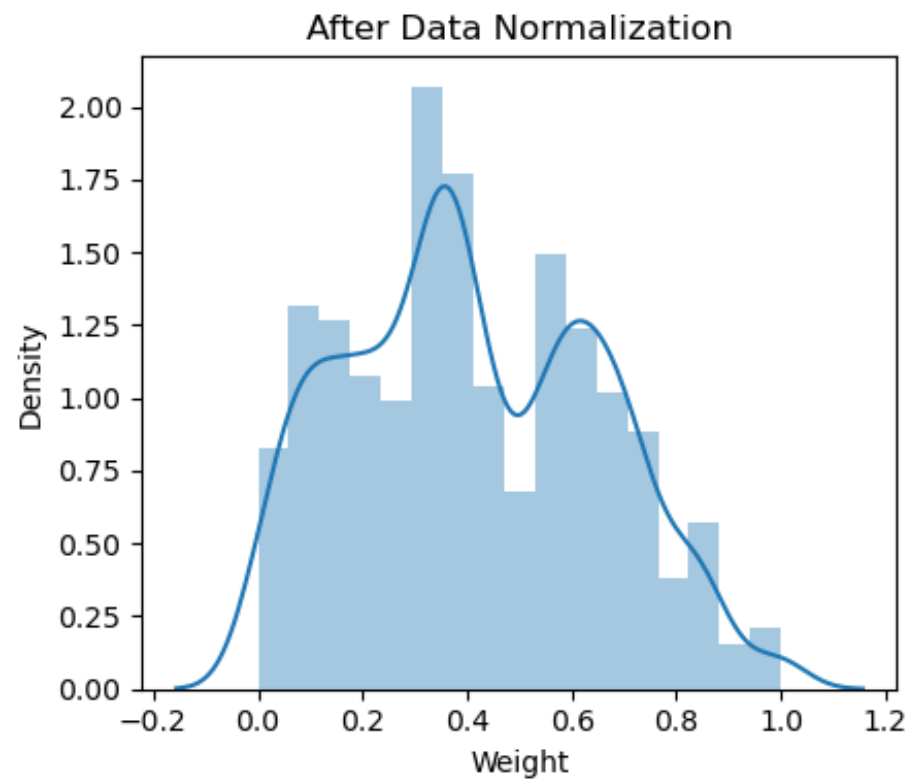
```
In [108... import warnings
warnings.filterwarnings("ignore")
col = ['Age', 'Weight', 'Height', 'FAF', 'CH2O', 'NCP', 'FCVC']

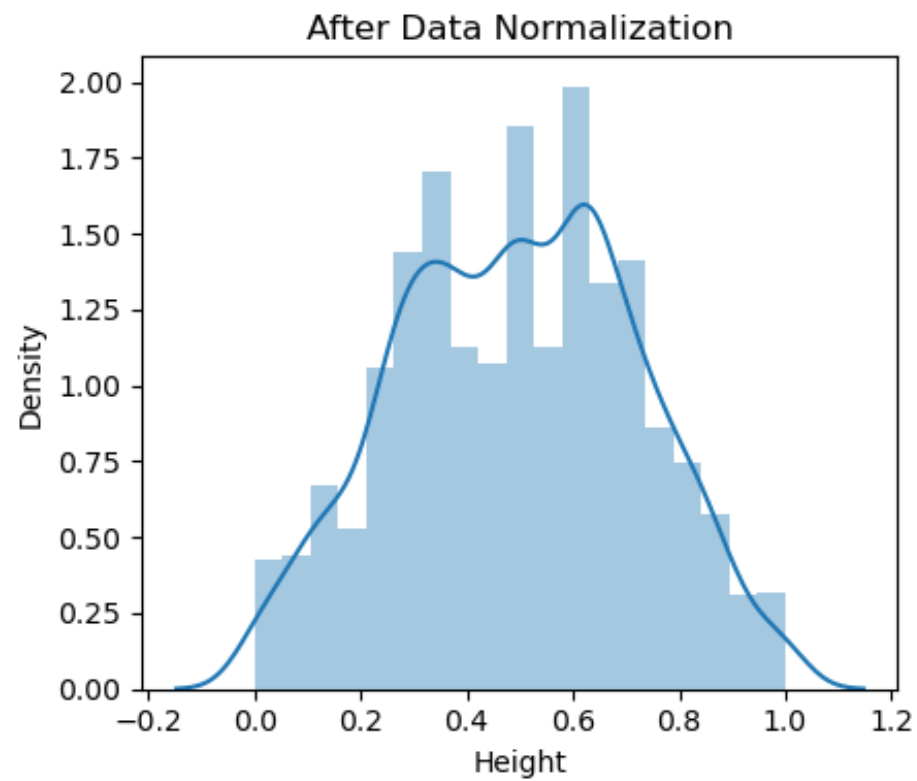
from sklearn.preprocessing import MinMaxScaler
# Data Normalize Continuous Variables using Min-Max Scaling
scaler = MinMaxScaler()
obesitydf_encoded[col] = scaler.fit_transform(obesitydf_encoded[col])

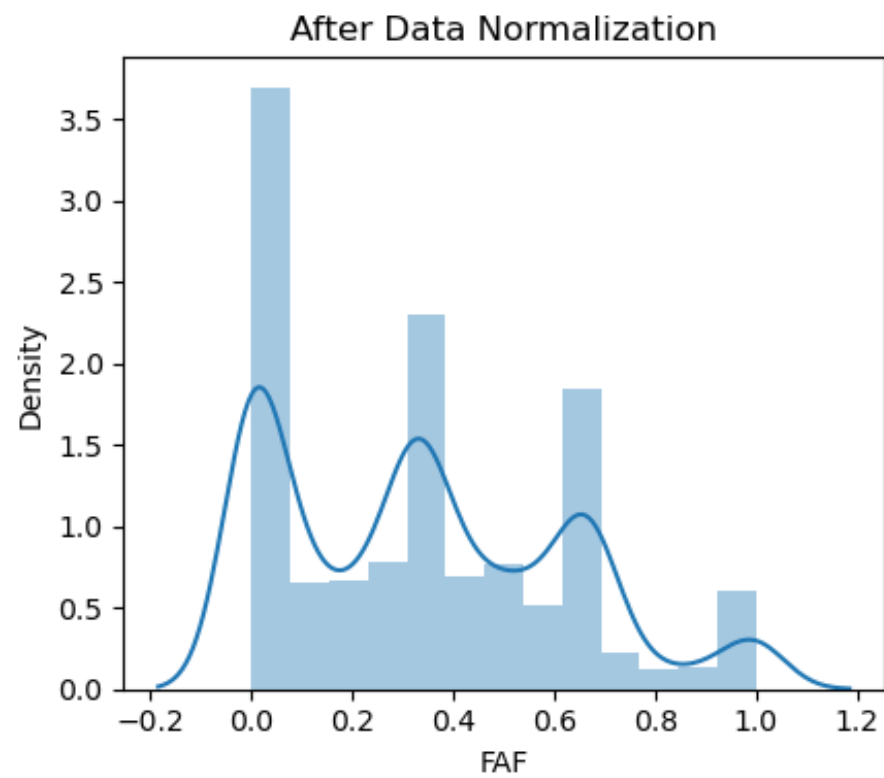
for i in col:
    plt.figure(figsize = (16,4))
    plt.subplot(141)
    sns.distplot(obesitydf_encoded[i],label = 'skew:' + str(np.round(obesitydf_encoded[i].skew(),2)))
    plt.title('After Data Normalization')
    plt.tight_layout()
    plt.show()
```

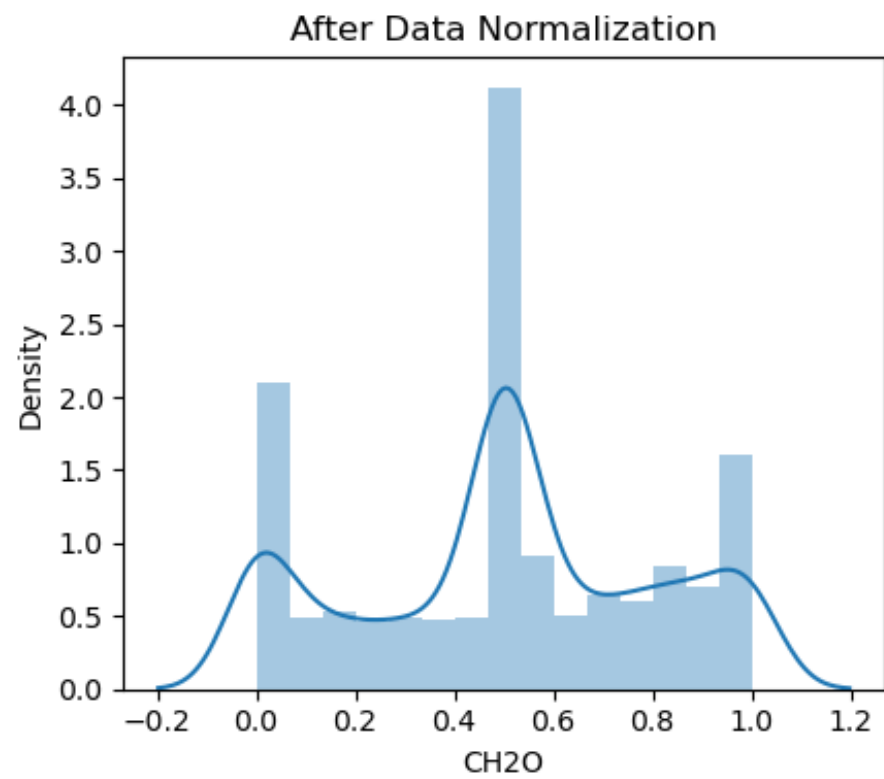


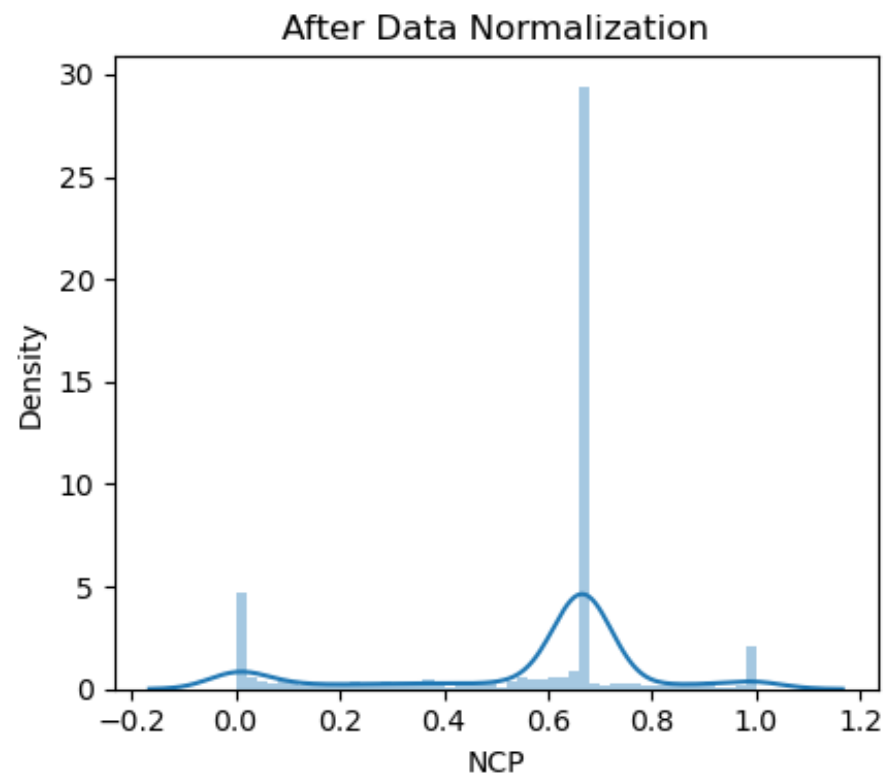


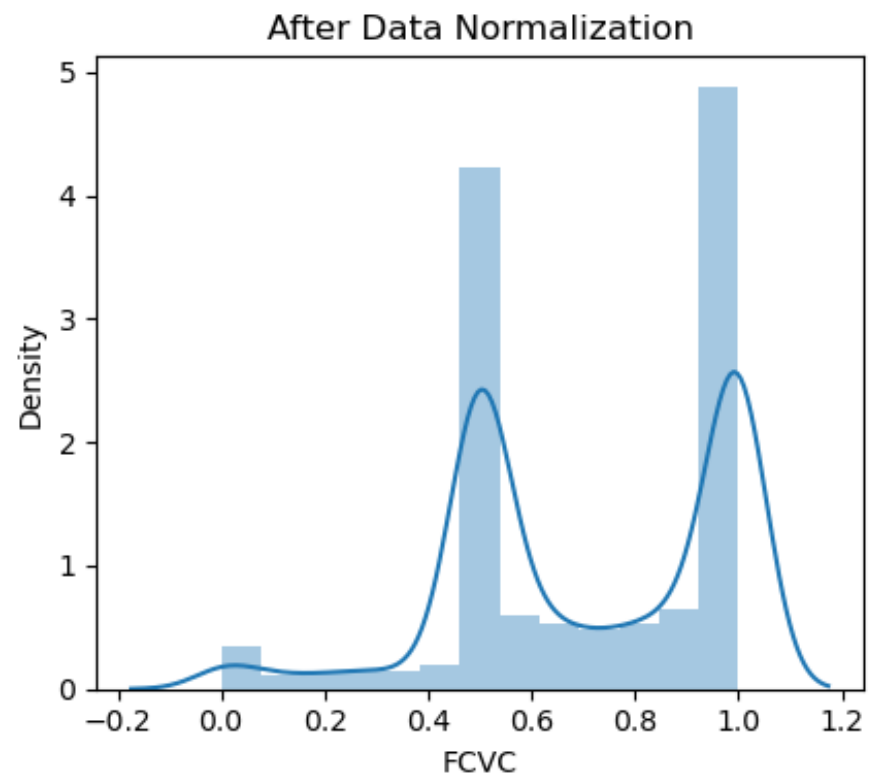












In [109...

```
obesitydf_encoded.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Index: 2087 entries, 0 to 2110
Data columns (total 20 columns):
#   Column                                     Non-Null Count  Dtype
---  -
0   Gender                                     2087 non-null   int32
1   Age                                       2087 non-null   float64
2   Height                                   2087 non-null   float64
3   Weight                                   2087 non-null   float64
4   family_history_with_overweight          2087 non-null   int32
5   FAVC                                     2087 non-null   int32
6   FCVC                                     2087 non-null   float64
7   NCP                                       2087 non-null   float64
8   CAEC                                     2087 non-null   int32
9   SMOKE                                    2087 non-null   int32
10  CH2O                                     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
15  NObeyesdad                              2087 non-null   int32
16  MTRANS_Bike                             2087 non-null   float64
17  MTRANS_Motorbike                        2087 non-null   float64
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
```

In [110...

```
from sklearn.model_selection import train_test_split
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

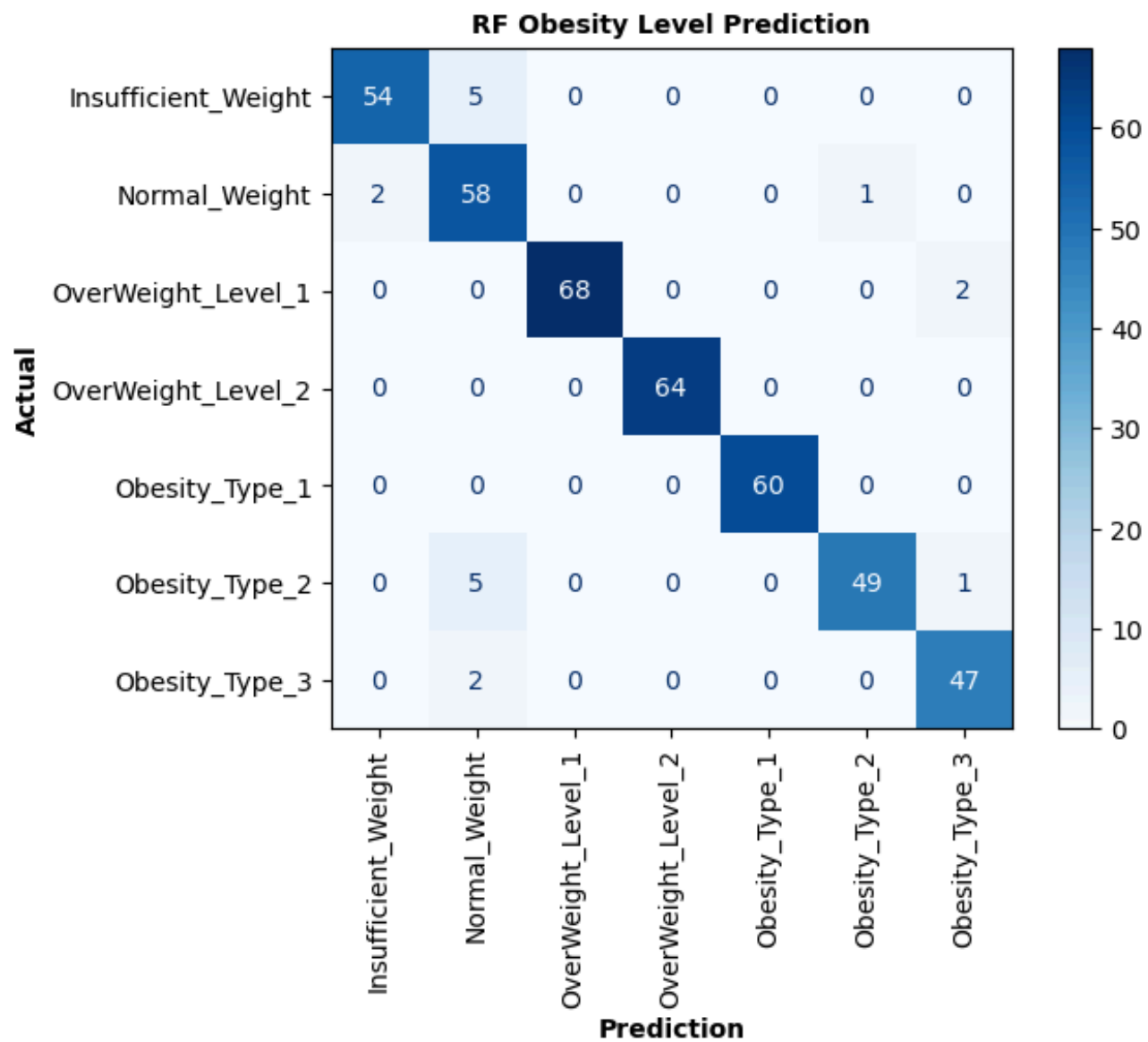
# Plot the confusion matrix
disp = ConfusionMatrixDisplay(confusion_matrix=cm, display_labels= ['Insufficient_Weight', 'Normal_Weight', 'OverWeig
plt.figure(figsize=(10, 8))
disp.plot(cmap='Blues', colorbar=True)
plt.xticks(rotation = 90)
plt.xlabel('Prediction', weight = 'bold')
plt.ylabel('Actual', 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'  
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'OverWeight_Level_2' 'OverWeight_Level_2' 'Normal_Weight']

```

precision recall f1-score support

Insufficient_Weight	0.96	0.92	0.94	59
Normal_Weight	0.83	0.95	0.89	61
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	0.97	0.99	70
OverWeight_Level_2	1.00	1.00	1.00	64
accuracy			0.96	418
macro avg	0.96	0.96	0.96	418
weighted avg	0.96	0.96	0.96	418

In [111...

```
from sklearn.linear_model import LogisticRegression

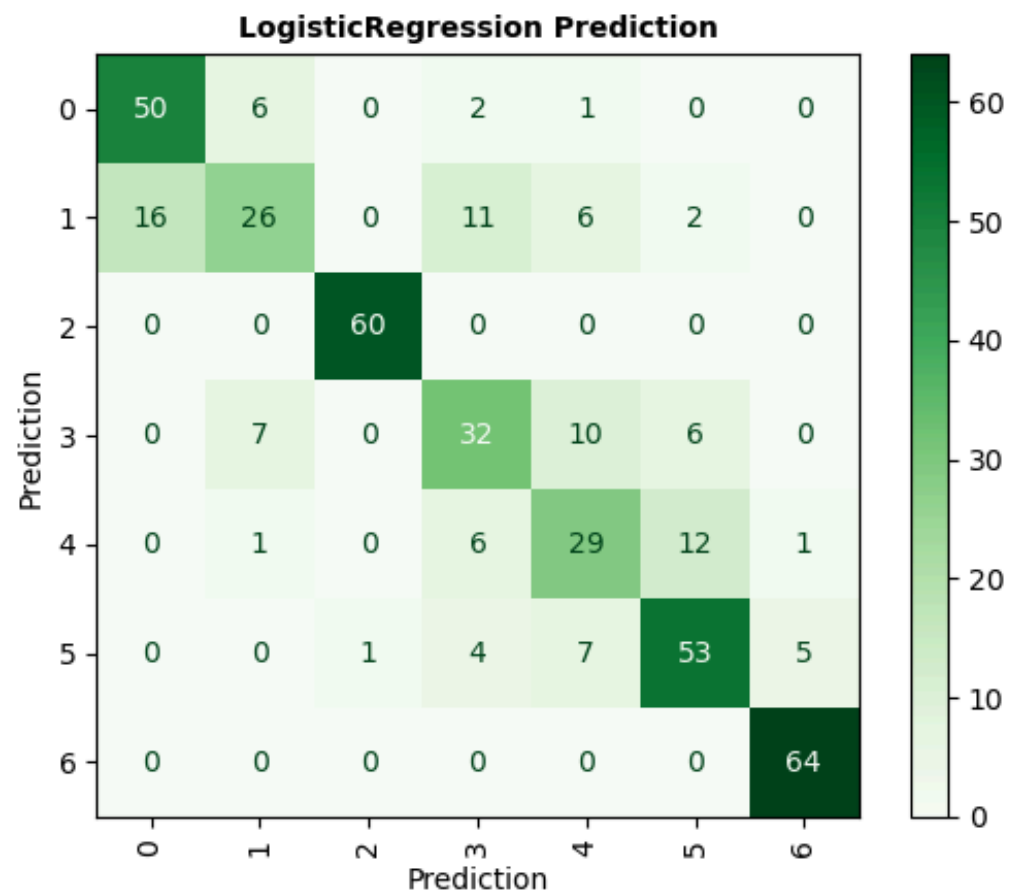
lr = LogisticRegression(random_state = 42,)
lr.fit(X_train,y_train)
y_pred = lr.predict(X_test)

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



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 '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	0.65	0.43	0.51	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 Prediction To be More Accurate

In [112...

```
from sklearn.preprocessing import PolynomialFeatures
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)

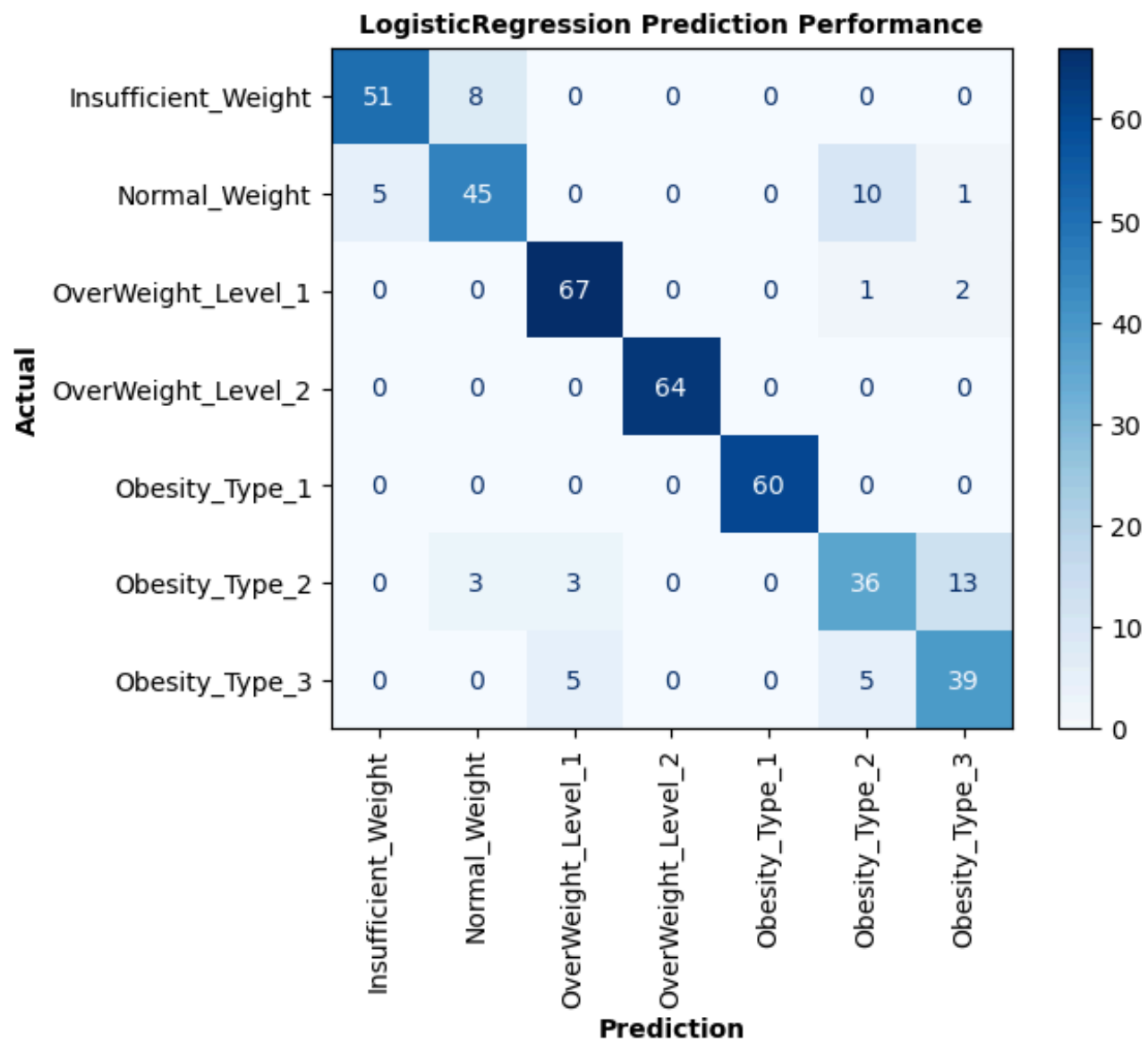
# Model Performance Metrics
print(f"Accuracy: {lr.score(X_test_selected, y_test)}")

# Confusion Matrix
cm = confusion_matrix(y_test, y_pred, labels = ['Insufficient_Weight', 'Normal_Weight', 'OverWeight_Level_1', 'OverWei
disp = ConfusionMatrixDisplay(confusion_matrix=cm, display_labels=['Insufficient_Weight', 'Normal_Weight', 'OverWeigh
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'  
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'OverWeight\_Level\_2' 'Normal\_Weight' 'OverWeight\_Level\_2'  
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 'OverWeight\_Level\_2' 'OverWeight\_Level\_2' 'OverWeight\_Level\_2'  
 'OverWeight\_Level\_2' 'OverWeight\_Level\_2' 'Normal\_Weight']

precision recall f1-score support

Insufficient_Weight	0.91	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	0.71	0.80	0.75	49
OverWeight_Level_1	0.89	0.96	0.92	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 [ ]:

In [ ]: