

BMI-Based Obesity Level Predictor

Enter the personal and lifestyle details below to predict the obesity level.

Demographics & Family History

Gender

Male

▼

Age (years)

20,00

-

+

Height (meters)

1,70

-

+

Weight (kilograms)

70,00

-

+

Family History with Overweight

☒ yes

☐ no

Eating Habits

Frequent Consumption of High Caloric Food

☒ yes

☐ no

Frequency of Consumption of Vegetables (1=Never, 3=Always)

1.00

2.00

3.00

Number of Main Meals (1=1 meal, 4=4+ meals)

1.00

3.00

4.00

Consumption of Food Between Meals

no

▼

Consumption of Water Daily (1=Low, 3=High)

1.00

2.00

3.00

Consumption of Alcohol

no

▼

Activity & Technology

Smoker

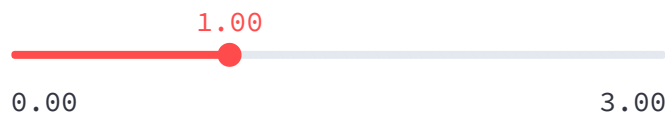
☒ yes

Calories Consumption Monitoring

☒ yes

☐ no

Physical Activity Frequency (0=None, 3=High)



☐ no

Time Using Technology Devices (0=None, 2=High)



Transportation Mode

Automobile



Predict Obesity Level

Predicted Obesity Level: **Normal_Weight**