

Logged in as doctor1

Role: Doctor

Log out



Obesity Level Predictor

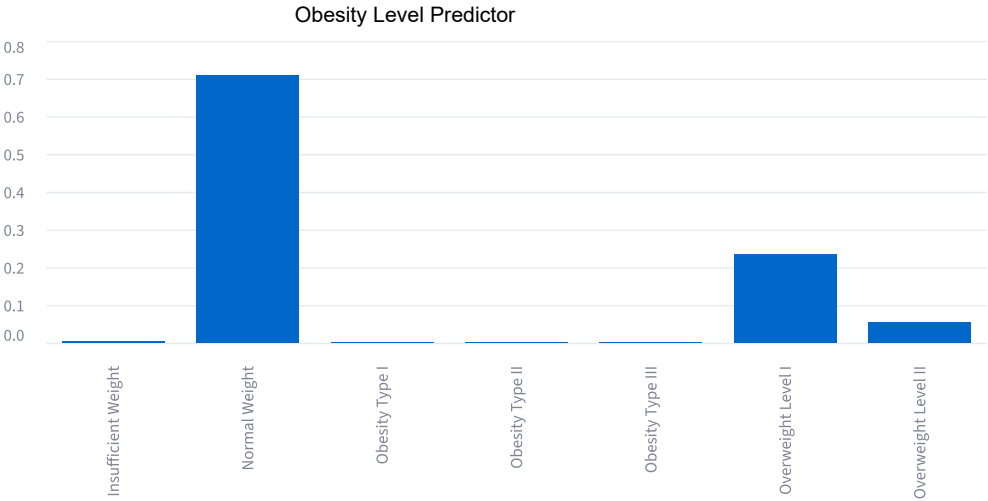
The predictions are based on specific training data and can be incorrect.The app is aimed to help clinicians and assist them, not replace them.Regardless of the outcome, it is advised to consult to a doctor.

Patient Profile

Demographics & Habits	Measurements & Frequencies
Gender	Age (years)
Male	25.00
Family history of overweight	Height (m)
yes	1.70
Frequent high-caloric food (FAVC)	Weight (kg)
yes	70.00
Eating between meals (CAEC)	Vegetable consumption frequency (FCVC)
no	2.00
Smoker	Number of main meals (NCP)
yes	3.00
Monitors calorie intake (SCC)	Daily water intake (CH2O)
yes	2.00
Alcohol consumption (CALC)	Physical activity frequency (FAF)
no	1.00
Transportation used (MTRANS)	Time using technology devices (TUE)
Automobile	1.00
Predict	

Prediction

Predicted class: Normal Weight



Class	Probability
Normal Weight	70.75%
Overweight Level I	23.34%
Overweight Level II	5.35%
Insufficient Weight	0.50%
Obesity Type I	0.06%
Obesity Type II	0.00%
Obesity Type III	0.00%

> Show submitted patient profile

Similar Patient Profiles (top 5)

Nearest neighbors in the model's learned latent space, from the train+val pool.

latent_distance	Gender	family_history_with_overweight	FAVC	CAEC	SMOKE	SCC	CALC
1.976	Male	no	yes	Sometimes	no	no	Sometimes
2.041	Male	yes	yes	Sometimes	no	no	Sometimes
2.217	Male	no	yes	Sometimes	no	no	no
2.217	Male	no	yes	Sometimes	no	no	Sometimes
2.287	Female	yes	yes	Frequently	no	no	no

Healthier Prototype

Predicted class is already **Normal Weight** — no healthier prototype needed.