Feature Description

age Age of the patient (in years)

gender Sex of the patient (1 = male, 0 = female)

Chest pain type:0 = Typical angina1 = Atypical angina2 = Non-anginal pain3 =

Asymptomatic

trestbps Resting blood pressure (in mm Hg)

chol Serum cholesterol level (in mg/dl)

fbs Fasting blood sugar > 120 mg/dl (1 = true; 0 = false)

Resting electrocardiographic results:0 = Normal1 = ST-T wave abnormality2 = Left

restecg ventricular hypertrophy

thalach Maximum heart rate achieved

exang Exercise-induced angina (1 = yes; 0 = no)

oldpeak ST depression induced by exercise relative to rest

slope Slope of the peak exercise ST segment:0 = Upsloping1 = Flat2 = Downsloping

ca Number of major vessels (0–3) colored by fluoroscopy

thal Thalassemia:0 = Normal1 = Fixed defect2 = Reversible defect

target Heart disease status (1 = disease present; 0 = no disease)

Would you like me to visualize or summarize this in a table or chart for your report or project?