## **Heart Disease Dataset Attribute Description**

S.No.	Attribute	Code given	Unit	Data type
1	age	Age	in years	Numeric
2	sex	Sex	1, 0	Binary
3	chest pain type	chest pain type	1,2,3,4	Nominal
4	resting blood pressure	resting bp s	in mm Hg	Numeric
5	serum cholesterol	cholesterol	in mg/dl	Numeric
6	fasting blood sugar	fasting blood sugar	1,0 > 120 mg/dl	Binary
7	resting electrocardiogram results	resting ecg	0,1,2	Nominal
8	maximum heart rate achieved	max heart rate	71–202	Numeric
9	exercise induced angina	exercise angina	0,1	Binary
10	oldpeak =ST	oldpeak	depression	Numeric
11	the slope of the peak exercise ST segment	ST slope	0,1,2	Nominal
12	class	target	0,1	Binary

## **Description of Nominal Attributes**

Attribute	Description		
Sex	1 = male, 0= female;		
Chest Pain Type	Value 1: typical angina		
	Value 2: atypical angina		
	Value 3: non-anginal pain		
	Value 4: asymptomatic		
Fasting Blood	(fasting blood sugar > 120 mg/dl) (1 = true; 0 = false)		
sugar			
Resting	Value 0: normal		
electrocardiogram	Value 1: having ST-T wave abnormality (T wave inversions		
results	and/or ST elevation or depression of > 0.05 mV)		
	Value 2: showing probable or definite left ventricular		
	hypertrophy by Estes' criteria		
Exercise induced	1 = yes; 0 = no		
angina			
the slope of the	Value 1: upsloping		
peak exercise ST	Value 2: flat		
segment	Value 3: downsloping		
class	1 = heart disease, 0 = Normal		