Any data with missing values have been set to -1 in the CSV “ProcessedDataAll.csv”

Age – age in years

Sex

* 1 – Male
* 0 – Female

CP – Chest Pain Type

* 1 – Typical Angina
* 2 – Atypical Angina
* 3 – Non-Anginal pain
* 4 – Asymptomatic

Trestbps - Resting Blood Pressure (in mm Hg on admission)

Chol – Serum Cholesterol (in mg/dl)

FBS – Fasting Blood Sugar > 120mg/dl

* 1 – true
* 0 – false

RestECG – Resting Electrocardiographic results

* 0 – Normal
* 1 – Having ST-T wave abnormality

Thalach – Maximum Heart rate achieved

Exang – Exercised Induced

Oldpeak – ST depression induced by exercise relative to rest

Slope – Slope of peak exercise ST segment

* 1 – Upsloping
* 2 – Flat
* 3 – Downsloping

CA – Number of major vessels (0-3) colour

Thal

* 3 – Normal
* 6 – Fixed Defect
* 7 – Reversable defect

Num – Diagnosis of heart disease (angiographic disease status) **- This is the predicted value from the paper**

* 0 - < 50% diameter narrowing
* 1 - > 50% diameter narrowing
  + In any major vessel

Loc – Location (country / state)

* 0 – Cleaveland
* 1 – Hungary
* 2 -Switzerland
* 3 – VA Long Beah