1. age
2. sex
3. chest pain type (4 values)
4. resting blood pressure
5. serum cholestoral in mg/dl
6. fasting blood sugar > 120 mg/dl
7. resting electrocardiographic results (values 0,1,2)
8. maximum heart rate achieved
9. exercise induced angina
10. oldpeak = ST depression induced by exercise relative to rest
11. the slope of the peak exercise ST segment
12. number of major vessels (0-3) colored by flourosopy
13. thal: 0 = normal; 1 = fixed defect; 2 = reversable defect  
    The names and social security numbers of the patients were recently removed from the database, replaced with dummy values.

expand\_less**View less**

**Usability**

info

8.82

**License**

Unknown

**Expected update frequency**

Annually

**Tags**

[Health](https://www.kaggle.com/datasets?tags=11111-Health)[Heart Conditions](https://www.kaggle.com/datasets?tags=16388-Heart+Conditions)

**heart.csv**(38.11 kB)

get\_app

fullscreen

chevron\_right

DetailCompactColumn

10 of 14 columns

keyboard\_arrow\_down

**About this file**

add\_comment**Add Suggestion**

Attribute Information:

1. age
2. sex
3. chest pain type (4 values)
4. resting blood pressure
5. serum cholestoral in mg/dl
6. fasting blood sugar > 120 mg/dl
7. resting electrocardiographic results (values 0,1,2)
8. maximum heart rate achieved
9. exercise induced angina
10. oldpeak = ST depression induced by exercise relative to rest
11. the slope of the peak exercise ST segment
12. number of major vessels (0-3) colored by flourosopy
13. thal: 0 = normal; 1 = fixed defect; 2 = reversable defect

grid\_3x3agesort

age in years

grid\_3x3sexsort

(1 = male; 0 = female)

grid\_3x3cpsort

chest pain type

grid\_3x3trestbpssort

resting blood pressure (in mm Hg on admission to the hospital)

grid\_3x3cholsort

serum cholestoral in mg/dl

grid\_3x3fbssort

(fasting blood sugar &gt; 120 mg/dl) (1 = true; 0 = false)

grid\_3x3restecgsort

resting electrocardiographic results

grid\_3x3thalachsort

maximum heart rate achieved

grid\_3x3exangsort

exercise induced angina (1 = yes; 0 = no)

grid\_3x3oldpeaksort

ST depression induced by exercise relative to rest