# Deskripsi

source : <https://www.kaggle.com/faressayah/predicting-heart-disease-using-machine-learning>

1. age - age in years
2. sex - (1 = male; 0 = female)
3. cp - chest pain type
   1. 0: Typical angina: chest pain related decrease blood supply to the heart
   2. 1: Atypical angina: chest pain not related to heart
   3. 2: Non-anginal pain: typically esophageal spasms (non heart related)
   4. 3: Asymptomatic: chest pain not showing signs of disease
4. trestbps - resting blood pressure (in mm Hg on admission to the hospital) anything above 130-140 is typically cause for concern
5. chol - serum cholesterol in mg/dl
   1. serum = LDL + HDL + .2 \* triglycerides
   2. above 200 is cause for concern
6. fbs - (fasting blood sugar > 120 mg/dl) (1 = true; 0 = false)
   1. '>126' mg/dL signals diabetes
7. restecg - resting electrocardiographic results
   1. 0: Nothing to note
   2. 1: ST-T Wave abnormality
      1. can range from mild symptoms to severe problems
      2. signals non-normal heart beat
   3. 2: Possible or definite left ventricular hypertrophy
      1. Enlarged heart's main pumping chamber
8. thalach - maximum heart rate achieved
9. exang - exercise induced angina (1 = yes; 0 = no)
10. oldpeak - ST depression induced by exercise relative to rest looks at stress of heart during exercise unhealthy heart will stress more
11. slope - the slope of the peak exercise ST segment
    1. 0: Upsloping: better heart rate with exercise (uncommon)
    2. 1: Flat Sloping: minimal change (typical healthy heart)
    3. 2: Downsloping: signs of unhealthy heart
12. ca - number of major vessels (0-3) colored by fluoroscopy
    1. colored vessel means the doctor can see the blood passing through
    2. the more blood movement the better (no clots)
13. thal - thallium stress result
    1. 1,3: normal
    2. 6: fixed defect: used to be defect but ok now
    3. 7: reversible defect: no proper blood movement when exercising
14. target - have disease or not (1=yes, 0=no) (= the predicted attribute)