Step 2 :

We find here a problem of classification. According to the different caracteristic of the patient, a drug is prescrid

Step 3 :

The database reference 200 patients, that are following different type of treatment. To see the effects, pratical informations have been noted

Our database is using 6 attributes :

* Age : age 🡺 number
* Sex : sex 🡺 ‘M’ or ‘F’ for male or female
* BP : blood presure 🡺 ‘’HIGH’’, ‘’Normal’’ or ‘’Low’’
* Cholesterol : cholesterol level 🡺 ‘’HIGH’’ or ‘’Normal’’
* Na\_to\_K : sodium to potassium ratio 🡺 number
* Drug : type of treatement prescribe 🡺 ‘’durgA’’ ’’durgB‘’ ‘‘durgC’’ ‘’durgX’’ ‘’durgY’’

Step 4

No missing data