DATASET DESCRIPTION

1. HEART DISEASE DATASET

Attributes:

1) Age

2) Gender

3) cp

4) trestbps

5) chol

6) fbs

7) restecg

8) thalach

9) exang

10) oldpeak

11) slope

12) ca

13) thal

14) target

Records : 1330 Entries.

1. DECISION CLASSES
2. Target

3) MISSING VALUES

Not Present.

1. Which are the missing value techniques you are going to implement over the data set.(Minimum three techniques)

1) Ignoring that Data Row.

2) Using a Global Constant for filling the missing values(Eg: Human Body Temperature)

3)Replacing missing values with null.

4) Using attributes mean /median.

5) Using attributes mean for all entries belonging to the same class.

Association Rule Mining :

1. Dataset: Grocery
2. No.of Records:9835
3. No.of Columns:18

4) Missing Values:No

5)Missing Value Techniques:

1) Ignoring that Data Row.

2) Using a Global Constant for filling the missing values(Eg: Human Body Temperature)

3)Replacing missing values with null.

4) Using attributes mean /median.

5) Using attributes mean for all entries belonging to the same class.