1> d) collinearity

2> b) random forest

3> c) decision tree are prone to overfit

4>c) training data

5> c)anamoly detection

6>c) case based

7> d) both A&B

8> c)both A & B

9> c)3

10> PCA

11> C)Neither feature nor number of groups is known\

12> b)SVG

13> b)underfitting

14> a) Reinforcement learning

15> DOUBT ON THIS QUESTION

16> c)non linear binary

17> a)supervised learning

18> c) both a & b

19> removing columns which have too many missing values

20> b)hidden attribute

21> a) SVM allows very low error classification

22> b)only 2

23> a) -(6/10 LOG (6/10)+4/10 log(4/10))

24> a)) weights are regularized with the l1 norm

25> b) Logistic regression and Gaussian discriminant analysis

26> d) either 2 or 3

27> b) increase by 5 pounds

28>d) minimize the squared distance from the points

29>c) as the one value of attribute decreases the second value of attribute increase

30> b) conventional neural network