1) d) Collinearity

2) b) Random Forest

3) c) Decision Tree are prone to overfit

4) c) Training data

5) c) Anomaly detection

6) c) Case based

7) d) Both a and b

8) c) Both a and b

9) a) 1

10) a) PCA

11) c) Neither feature nor number of groups is known

12) b) SVG

13) b) Underfitting

14) a) Reinforcement learning

15) b) Mean squared error

16) a) Linear, binary

17) a) Supervised learning

18) c) Both a and b

19) b) Removing columns which have high variance in data

20) c) Input attribute

21) A) SVM allows very low error in 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) C) Support vector machine

26) C) Either 1 or 3

27) B) increase by 5 pounds

28) D) Minimize the squared distance from the points

29) B) As the value of one attribute increases the value of the second attribute also increases

30) B) Convolutional Neural Network