## FILE 3

- QUESTION 1) Answer= (d) COLLINEARITY.
- QUESTION 2) Answer= (b) RANDOM FOREST.
- QUESTION 3) Answer= (c) DECISION TREE ARE PRONE TO OVERFIT.
- QUESTION 4) Answer= (c) TRAINING DATA.
- QUESTION 5) Answer= (c) ANAMOLY DETECTION.
- QUESTION 6) Answer= (c) CASE BASED.
- QUESTION 7) Answer= (d) BOTH A AND B.
- QUESTION 8) Answer= (c) BOTH A AND B.
- QUESTION 9) Answer= (c) 3.
- QUESTION 10) Answer= (a) PCA.
- QUESTION 11) Answer= (c) NEITHER FEATURE NOR NUMBER OF GROUPS IS KNOWN.
- QUESTION 12) Answer= (b) SVG.
- QUESTION 13) Answer= (b) UNDERFITTING
- QUESTION 14) Answer= (a) REINFORCEMENT LEARNING.
- QUESTION 15) Answer= (b) MEAN SQUARED ERROR.
- QUESTION 16) Answer= (c) NONLINEAR, BINARY.
- QUESTION 17) Answer= (a) SUPERVISED LEARNING.
- QUESTION 18) Answer= (c) BOTH A AND B.
- QUESTION 19) Answer= (a) REMOVING COLUMNS WHICH HAVE TOO MANY MISSING DATA.
- QUESTION 20) Answer= (c) HIDDEN ATTRIBUTE.
- QUESTION 21) Answer= (a) SVM ALLOWS VERY LOW ERROR IN CLASSIFICATION.
- QUESTION 22) Answer= (b) ONLY 2.
- QUESTION 23) Answer= (.)
- QUESTION 24) Answer= (a) WEIGHTS ARE REGUKARIZED WITH THE 11 NORM.
- QUESTION 25) Answer= (.)
- QUESTION 26) Answer= (d) EITHER 2 OR 3.
- QUESTION 27) Answer= (b) 5 POUNDS.
- QUESTION 28) Answer= (a) PASS THROUGH AS MANY POINTS AS POSSIBLE.
- QUESTION 29) Answer= (c) AS THE VALUE OF ONE ATTRIBUTE DECREASES THE VALUE OF THE SECOND ATTRIBUTE INCREASES.
- QUESTION 30) Answer= (a) MULTI LAYER PERCEPTRON.