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Batch: 19

Ans of Q1 to Q8

- 1) B
- 2) C
- 3) B
- 4) C
- 5) D
- 6) B
- 7) C
- 8) B

Ans of Q9 & Q10

- 9) A,B & C
- 10) B & C
- 11) C & D

Q12

Ans. For Millions Of Features, first we have to understand the behaviour and corelation between them. After that we can perform the VIF(variance Inflation Factor)or Dimensionally Reduction process PCA(Principle Component Analytics).

After that divide feature into the subset and using ensemble method RandomForest and SVM should be use.

Q13.

Ans. Normal Equation it means Linear Regressor algorithms will not suffer or might suffer, if the features in training set have very different.