

Answers: - MACHINE LEARNING

1. A
2. D
3. B
4. C
5. A
6. B
7. D
8. A
9. A
10. D
11. D
12. B & D
13. Regularization model helps to short out over fittings problems by restricting the degree of freedom of a given equation i.e., reducing the number of degrees of polynomial function by reducing corresponding weight.
14. The algorithms used for regularization are: -
 - a. LASSO
 - b. RIDGE
 - c. ELASTICINET
15. Error Term is defined as the margin of error with in statistical mode i.e. sum of deviations within regression line.