MACHINE LEARNING WORKSHEET

In Q1 to Q11, only one option is correct, choose the correct option:

| 1. Which of the following methods do we want A) Least Square Error B) Maxim Answer: A | use to find the best firmum Likelihood | | | |
|--|--|--|--------------|----------------|
| 2. Which of the following statement is true A) Linear regression is sensitive to outlie C) Can't say Answer: A | ers B) line | ear regression? ear regression is no ne of these | ot sensitive | to outliers |
| 3. A line falls from left to right if a slope is A) Positive B) Negative Answer: B | s? C) Zero | D) Undefine | d | |
| 4. Which of the following will have symmetry A) Regression B) Correlation Answer: A | | - | _ | |
| 5. Which of the following is the reason for A) High bias and high varianceC) Low bias and high varianceAnswer: C | B) Low bias and lov | | | |
| 6. If output involves label then that model A) Descriptive model C) Reinforcement learning Answer: B | B) Predictive model | I | | |
| 7. Lasso and Ridge regression techniques by A) Cross validation B) Removing Answer: D | | ? C) SMOTE | D) Reg | ularization |
| 8. To overcome with imbalance dataset wh A) Cross validation B) Regularization Answer: D | - | | | |
| 9. The AUC Receiver Operator Characteristical classification problems. It uses to m A) TPR and FPR C) Sensitivity and Specificity Answer: C | nake graph? B) Sensitivi | ty and precision | metric for b | inary |
| 10. In AUC Receiver Operator Characteris curve should be less. A) True B) False Answer: B | stic (AUCROC) curve | e for the better mod | del area und | ler the |
| 11. Pick the feature extraction from below: A) Construction bag of words from a emai C) Removing stop words Answer: C | 1 B) A | Apply PCA to proj Forward selection | | mensional data |

In Q12, more than one options are correct, choose all the correct options:

- 12. Which of the following is true about Normal Equation used to compute the coefficient of the Linear Regression?
- A) We don't have to choose the learning rate.
- B) It becomes slow when number of features is very large.
- C) We need to iterate.
- D) It does not make use of dependent variable.

Answer: A & B

Q13 and Q15 are subjective answer type questions, Answer them briefly.

13. Explain the term regularization?

Ans. Regularization is a technique to reduce the problem of overfitting or to check that model is overfitted or not. It reduces variance of the model

14. Which particular algorithms are used for regularization?

Ans. LASSO and RIDGE

15. Explain the term error present in linear regression equation?

Ans. Error term is the difference between actual value and what the model is predicting