MACHINE LEARNING WORKSHEET – 6

1.ANS) B) NO

2.ANS) A) RED

3.ANS) D) NONE OF THE ABOVE

4.ANS) D) ALL OF THE ABOVE

5.ANS) B) NO

6.ANS) A, C, D

7.ANS) D) ALL OF THE ABOVE

9.ANS) C) It is a model trained using supervised learning. It can be used for classification and regression

10.ANS) B) KERNEL PARAMETERS

PYTHON WORKSHEET – 9

1.ANS) A) AN NDARRAY

2.ANS) A) TRUE

3.ANS) D) ALL OF THE ABOVE

4.ANS) A) <NA>

5.ANS) B) 2-dimensional

6.ANS) D) 1

7.ANS) C) ix

8.ANS) values, size

10.ANS) B, C, D