

MACHINE LEARNING

1)a

2)a

3)a

4)a

5)b

6)b

7)a

8)d

9)a

10)d

11)d

12) K Means Is sensitive to Outliers as Mean can easily be changed by outliers.

13)K Mean is better because it carry out on large Datasets and can identify similar data and group them together.

14)K Mean is not a Deterministic algorithm as it gives different result every time on same data.

SQL

1)d

2)c

3)d

4)a

5)b

6)b

7)a

8)c

9)a

10)c

11)a

12)c

13)a

14)b and c

15)b and c

Statistics

1)c

2)c

3)a

4)c

5)b

6)b

7)a

8)b

9)d

10)a

11)c

12)d

13)d

14)a

15)d