

Assignment :3
Batch:DS3211

- 21.(b).Linear expressions is about determining the best predict weights by using the method of ordinary least squares
- 22.(c).The value $R^2=1$,which corresponds to $SSR=0$
- 23.(b).B0
- 24.(a).The bottom left plot
- 25.(b).e,d,b,a,c
- 26.(d).copy_X
- 27.(a).Multiple linear regression
- 28.(c).You need more detailed results
- 29.(b).Numpy
- 30.(b). Seaborn
- 41.(d).Collinearity
- 42.(b).Random forest
- 43.(c).Decision Trees are prone to overfit
- 44.(c).Training data
- 45.(C).Anamoly detection
- 46.(a).Anamoly detection
- 47.(d).Both a and b (Statistical learning theory and computational learning theory)
- 48.(c).Both a and b(curse of dimensionality and calculate the distance of test case for all training cases)
- 49.(a).1
- 50.(a).PCA