

ASSIGNMENT -4

21- D

22- D

23-B (b0)

24-D (the top left plot)

25-D

26-B (fit_Intercept)

27-A (Multiple Linear Regression)

28-C (You need more detailed result)

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-C (case based)

47-D (Both A and B)

48-C (Both A and B)

49-C (3 Layers)

50- D (Kmeans)