Assignment-3

21: linear regression is about determining the best predicted weights by using the method of ordinary least squares

22: the value $R^2=1$, which corresponds to SSR=0

23: B0

24:

25: e,d,b,a,c

26: b. fit_intercept

c. noramalise

d. copy_X

e. n_jobs

27: polynomial

28: you need more detailed results

29: NumPy

30: seaborn

41: collinearity

42: random forest

43: decisions trees are prone to overfitting

44: training data

45: anomaly detection

46: case-based

47: d. both a and b

48: e. both a and b

49: c. three types of layers

50: KMeans