21. D. Both A And B

22. D. The Value 𝑅² = 1, Which Corresponds To SSR = 0

23. B. B0

24. D. The Top-Left Plot

25. D. D, B, E, A, C

26. B. Fit Intercept ,C. Normalize D. copy X E. n Jobs

27. C. Polynomial Regression

28. C. You Need More Detailed Result

29. B. Numpy

30. B. Seaborn

41. D. Collinearity

42. B. Random Forest

43. C. Decision Tree Are Prone To OverFit

44. D. Training Data

45. C. Anamoly detection

46. C. Case Based

47. D. Both A And B

48. C. Both A And B

49. B. 2

50. D. KMeans