

## PROJECT-2 SOLUTION

Ans21. d) Both a and b

Ans22. d) The value  $R^2 = 1$ , which corresponds to  $SSR = 0$

Ans23 b) B0

Ans24 d) The top-left plot

Ans25 d) d, b, e, a, c

Ans26 d) copy\_X

Ans27 C) Polynomial regression

Ans28 c) You need more detailed results.

Ans29 b) Numpy

Ans30 b) Seaborn