

FILE—2 (MCQs)

Ans-21] c) E is the random interval

Ans-22] d) The value $R^2 = 1$, which corresponds to SSR = 0

Ans-23] a) Y

Ans-24] d) The top-left plot

Ans-25] c) d, e, c, b, a

Ans-26] f) reshape

Ans-27] c) Polynomial regression

Ans- 28] A) You want graphical representations of your data.

Ans-29] b) Numpy

Ans-30] b) Seaborn