

INTERNSHIP BATCH : 33

TOPIC: MCQ

SME : Mr. Shwetank Mishra

MCQ WorkSheet

21] ans d) both a and b

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

23] ans b) B0

24] ans d) The top-left plot

25] ans d) d, b, e, a, c

26] ans b) fit_intercept , d) copy_X , e) n_jobs

27] ans c) Polynomial regression

28] ans b) You're working with nonlinear terms. , c) You need more detailed results.

29] ans b) Numpy

30] ans b) Seaborn