

## ***File 2***

Name: C SOMA SEKHAR GOUD

Batch.No: DS2307

21. d) Both a And b

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

23. b)  $B_0$

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. a, b, c

29. b) numpy

30. b) Seaborn