

## ANSWERS OF PFA FILE – 2

21. D) Both A and B

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

23. A) Y

24. C) The bottom-right 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) You want graphical  
representations of your data.

29. B) Numpy

30. B) Seaborn