Flip Robo

Internship (Date: 17th March 2023)

Answers

Ans 21: Option d - > Both a and b

Ans 22: Option d -> The value $R^2 = 1$, which corresponds to SSR = 0

Ans 23: Option a -> Y

Ans 24: Option d -> Top Left Plot

Ans 25: Option d -> d, b, e, a, c

Ans 26: Option b -> fit_intercept

And 27: Option c -> Polynomial Regression

 $Ans\ 28:\ Option\ c\ -\!\!\!>\ \mbox{You need more detailed results}$

Ans 29: Option b -> Numpy

Ans 30: Option b -> Seaborn()