

21-D) both a and b

22-D)

23-A) y-intercept

24-D) the top left plot with $R^2 = 0.09$

25-D) d,b,e,a,c

26- b,c,d,e

27-C) polynomial regression

28-D) you need to include optional parameters

29-B) Numpy

30-b) Seaborn



Edit with WPS Office