A.21) Option d) Both a and b

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

A.23) Option a) Y

A.24) Option d) The top-left plot

A.25) Option d) d,b,e,a,c

A.26) Option b) fit_intercept

A.27) Option c) Polynomial regression

A.28) Option c) You need more detailed results

A.29) Option b) Numpy

A.30) Option b) Seaborn