Answers to the assignment Questions

Question No.	Answer
21	Option d (Both a and b)
22	Option d (The value $R^2 = 1$, which corresponds to SSR = 0)
23	Option b (B0)
24	Option d (The top-left plot)
225	Option d (d, b, e, a, c)
26	Option b (fit_intercept), c (normalize), d (copy_X), e (n_jobs)
27	Option c (Polynomial regression)
28	Option c (You need more detailed results.)
29	Option b (Numpy)
30	Option b (Seaborn)