

**Q21-Answer →**

d) Both and b

**Q22-Answer →**

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

**Q23-Answer →**

b) B0

**Q24-Answer →**

d) The top-left plot

**Q25-Answer →**

d) d, b, e, a, c

**Q26-Answer →**

b) fit\_intercept

c) normalize

d) copy\_X

e) n\_jobs

**Q27-Answer →**

c) Polynomial regression

**Q28-Answer →**

c) You need more detailed results.

**Q29-Answer →**

a) Numpy

**Q30-Answer →**

b) Seaborn