**Assignment 2**

**Linear Regression**

**Question Answer**

**21 D- Both (a) and (b)**

**22 D- The value 𝑅² = 1, which corresponds to SSR = 0**

**23 B- B0**

**24 D- The top-left plot**

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

**26 B- fit\_intercept**

**27 C- Polynomial regression**

**28 C- You need more detailed results.**

**29 B- Numpy**

**30 B- Seaborn**