* Answer 21 : ( d ) both a and b
* Answer 22 : ( d ) The value 𝑅² = 1, which corresponds to SSR = 0
* Answer 23 : ( b ) B0
* Answer 24 : ( c ) The bottom-right plot
* Answer 25 : ( d ) d , b , e , a , c
* Answer 26 : ( b ) ( c ) ( d ) ( e ) ( f )
* Answer 27 : ( c ) polynomial regression
* Answer 28 : ( c ) you need more detailed results
* Answer 29 : ( b ) numpy
* Answer 30 : ( b ) seaborn