- 21 When implementing linear regression of some dependent variable y on the set of independent variables  $\mathbf{x} = (x_1, ..., x_r)$ , where r is the number of predictors, which of the following statements will be true?
  - a)  $\beta_0, \beta_1, ..., \beta_r$  are the **regression coefficients**.
  - b) Linearregressionisaboutdeterminingthe **bestpredictedweights**byusingthe**methodof ordinary least squares**.
  - C) Eistherandominterval
  - d)Bothandb

## Ans. (d) Both a and b

22)

Whatindicatesthatyouhaveaperfectfitinlinearregression?

- a) Thevalue R<sup>2</sup><1, which corresponds to SSR=0
- b) Thevalue R<sup>2</sup>=0, which corresponds to SSR=1
- c) Thevalue R<sup>2</sup>>0, which corresponds to SSR=1
- **d**) The value  $R^2 = 1$ , which corresponds to SSR = 0

## Ans. (d) The value $R^2 < 1$ , which corresponds to SSR=0

23)

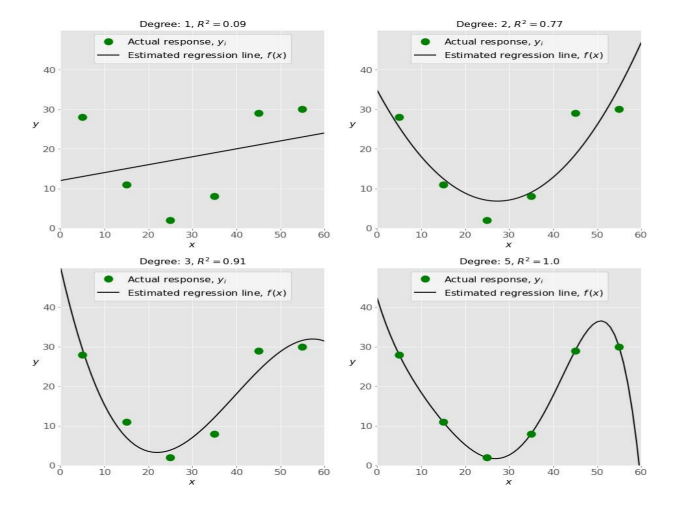
Insimplelinearregression, the value of **what** shows the point where the estimated regression line crosses the *y* axis?

- a) Y
- b) B0
- c) B1
- d) F

Ans. (b) B0

24)

Checkoutthesefourlinearregressionplots:



Whichonerepresentsanunderfitted model?

- a) The bottom-left plot
- b) Thetop-rightplot
- c) Thebottom-rightplot
- d) Thetop-leftplot

## Ans. (d) The top-left plot

25)

Therearefivebasicstepswhenyou'reimplementinglinearregression:

- a.Checktheresultsofmodelfittingtoknowwhetherthemodelissatisfactory.
- **b.**Providedatatoworkwith,andeventuallydoappropriatetransformations.
- **c.**Applythemodelforpredictions.
- **d.**Importthepackagesandclassesthatyouneed.
- e.Createaregressionmodelandfititwithexistingdata.

However, those steps are currently listed in the wrong order. What's the correct order?

a) e, c, a,b, d
b) e,d, b,a, c
c) d,e,c,b, a
d) d,b, e,a, c <b>Ans. (d) d,b,e,a,c</b>
Ans. (d) dipociate
26) Which of the following are optional parameters to Linear Regression in scikit-learn?
<ul><li>a) Fit</li><li>b) fit_intercept</li></ul>
c) normalize
d) copy_X
e) n_jobs
f) reshape
Ans.(b) (c) (d) (e)
27) Whileworkingwithscikit-learn, in which type of regression do you need to transform the array of inputs to include nonlinear terms such as $x^2$ ?
a) Multiple linear regression
b) Simplelinearregression
c) Polynomialregression
Ans. (c) Polynomial regression
28) Youshouldchoosestatsmodelsoverscikit-learnwhen:
A)Youwantgraphicalrepresentationsofyourdata.
b) You'reworkingwithnonlinearterms.
c) Youneedmoredetailedresults.
d) Youneedtoincludeoptionalparameters.
Ans. (c) You need to more detailed results
29)is a fundamental package for scientific computing with Python. It offers comprehensivemathematical functions, randomnumber generators, linear algebraroutines, Fourier transforms, and more. It provides a high-level syntax that makes it accessible and productive.
a) Pandas
b) Numpy
c) Statsmodel
d) scipy Ans. (b) Numpy
30)isaPythondatavisualizationlibrarybasedonMatplotlib.Itprovidesahigh-level interface for drawing attractive and informative statistical graphics that allow you to explore and understand your data. It integrates closely with pandas data structures.

- a) Bokeh
- b) Seaborn
- c) Matplotlib
- d) Dash

## Ans.(b) Seaborn