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## **Graded Review Questions**

## **Graded Review Questions Instructions**

- 1. Time allowed: Unlimited
  - We encourage you to go back and review the materials to find the right answer
  - Please remember that the Review Questions are worth 50% of your final mark.
- 2. Attempts per question:
  - One attempt For True/False questions
  - Two attempts For any question other than True/False
- 3. Clicking the "**Final Check**" button when it appears, means your submission is **FINAL**. You will **NOT** be able to resubmit your answer for that question ever again
- 4. Check your grades in the course at any time by clicking on the "Progress" ta

## Question 1

1/1 point (graded)

Let x be a dataframe with 100 rows and 5 columns. Let y be the target with 100 samples. Assuming all the relevant libraries and data have been imported, the following line of code has been executed:

```
LR = LinearRegression()
LR.fit(X, y)

yhat = LR.predict(X)
```

How many samples does what contain?

<u> </u>
<u> </u>
<ul><li>100</li></ul>
O 0
Submit You have used 2 of 2 attempts
✓ Correct (1/1 point)
Question 2  1/1 point (graded)  What value of R^2 (coefficient of determination) indicates your model performs best?
-100
O -1
O 0
1
Submit You have used 2 of 2 attempts
✓ Correct (1/1 point)

## 1/1 point (graded) Which statement is true about polynomial linear regression? Polynomial linear regression is not linear in any way. O Although the predictor variables of polynomial linear regression are not linear, the relationship between the parameters or coefficients is linear. Polynomial linear regression uses wavelets. Submit You have used 2 of 2 attempts ✓ Correct (1/1 point) Question 4 1/1 point (graded) The larger the mean squared error, the better your model performs: False True Submit You have used 1 of 1 attempt Correct (1/1 point)

Question 5

Question 3

1/1 point (graded) Assume all the libraries are imported. y is the target and X is the features or dependent variables. Consider the following lines of code:
Input=[('scale',StandardScaler()),('model',LinearRegression())]
pipe=Pipeline(Input)
pipe.fit(X,y)
ypipe=pipe.predict(X)
What is the result of ypipe?
Polynomial transform, standardize the data, then perform a prediction using a linear regression model.
Standardize the data, then perform prediction using a linear regression model.
O Polynomial transform, then standardize the data.
Submit You have used 2 of 2 attempts
✓ Correct (1/1 point)