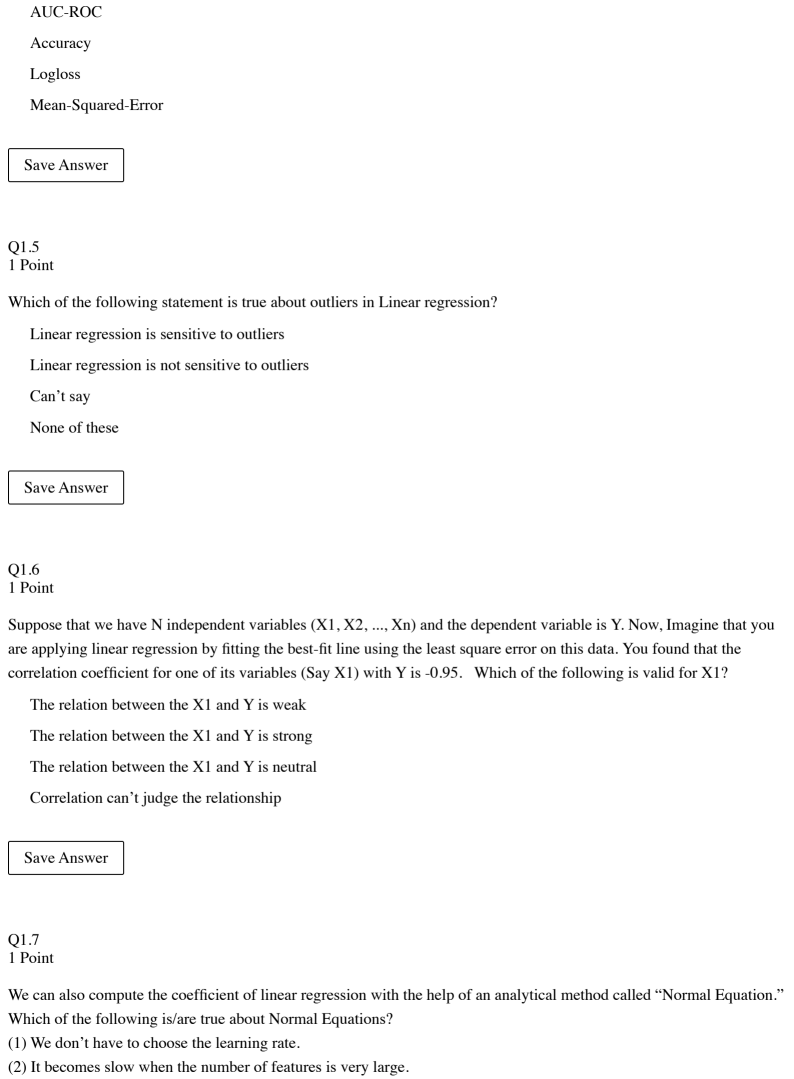
Homework 2 (Q&A)
Q1 Regression 8 Points
Answer multiple-choice questions on regression. Note that there are no resubmissions, so be sure to print out, answer by hand, and only enter the response when ready for grading.
Q1.1 1 Point
True-False: Linear Regression is a supervised machine learning algorithm.
True
False
Save Answer
Q1.2 1 Point
True-False: Linear Regression is mainly used for Regression.
True
False
Save Answer
Q1.3 1 Point
Which methods do we use to find the best-fit line for data in Linear Regression?
Least Square Error
Maximum Likelihood
Logarithmic Loss
Both A and B
Save Answer
Q1.4 1 Point

Which evaluation metrics can evaluate a model while modeling a continuous output variable?



(3) There is no need to iterate.

1 and 2

1 and 3

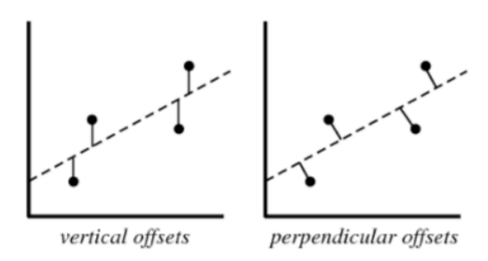
2 and 3

1,2 and 3

Save Answer

Q1.8 1 Point

Which offsets do we use in linear regression's least square line fit? Suppose the horizontal axis is the independent variable and the vertical axis is the dependent variable.



Vertical offset

Perpendicular offset

Both, depending on the situation

None of above

Save Answer

Q2 Polynomial Regression 2 Points

Answer multiple-choice questions. Note that there are no resubmissions, so be sure to print out, answer by hand, and only enter the response when ready for grading.

For these questions:

Suppose you have a dataset D_1 and design a linear regression model of degree 3 polynomial. You found that the training and testing error is 0, or, in other words, it perfectly fits the data.

1 Point

In terms of bias and variance. Which of the following is true when you fit degree 2 polynomial?

Bias will be high, and variance will be high

Bias will be low, and variance will be high

Bias will be high, and variance will be low

Bias will be low, and variance will be low

Save Answer

Q2.2 1 Point

What will happen when you fit the degree 4 polynomial in linear regression?

There is a high chance that the degree 4 polynomial will overfit the data

There is a high chance that degree 4 polynomial will underfit the data

Can't say

None of these

Save Answer

Q3 Use-Case

2 Points

Suppose you have a dataset D1 and design a linear regression model of degree 3 polynomial. You find that the training and testing error is "0" or, in another term, it perfectly fits the data.

Q3.1 1 Point

What will happen when you fit the degree 4 polynomial in linear regression?

There is a high chance that the degree 4 polynomial will overfit the data

There is a high chance that degree 4 polynomial will underfit the data

Can't say

None of these

Save Answer

What will happen when you fit the degree 2 polynomial in linear regression?
It is a high chance that degree 2 polynomial will overfit the data
It is a high chance that degree 2 polynomial will underfit the data
Can't say
None of these
Save Answer
Q4 Other Regression Types 4 Points
Q4.1 I Point
Γrue-False: Lasso Regularization can be used for variable selection in Linear Regression.
True
False
Save Answer
Q4.2 1 Point
What will happen when you apply a very large penalty in the case of Lasso?
Some of the coefficients will become zero
Some of the coefficients will be approaching zero but not absolute zero
Both A and B, depending on the situation
None of these
Save Answer
Q4.3 I Point

What will happen when you apply a very large penalty in Ridge Regression?

1 Point

Some of the coefficients will approach zero but not absolute zero
Both A and B depending on the situation
None of these
Save Answer
Q4.4 1 Point
Suppose you have fitted a complex regression model on a dataset. Now, you are using Ridge regression with penalty x.
Choose the option which describes bias in the best manner for Ridge Regression.
In the case of a very large x, bias is low
In the case of a very large x, bias is high
We can't say about bias
None of these
Save Answer
Q5 Bias vs Variance 5 Points
Q5.1 1 Point
True- False: Overfitting is more likely when you have a lot of data to train.
TRUE
FALSE
Save Answer
Q5.2 1 Point
True-False: Overfitting occurs when a model is too complex for the given data, and its performance on the training data
is much better than on the test data.

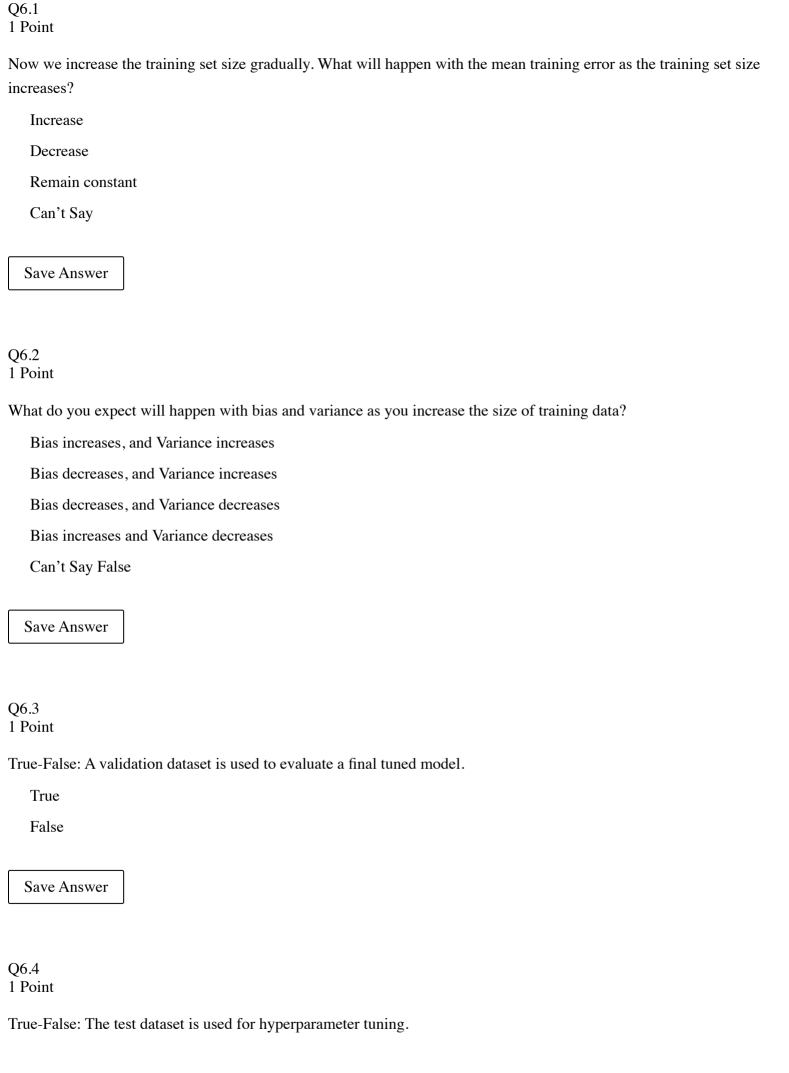
Some of the coefficients will become absolute zero

FALSE
Save Answer
Q5.3 1 Point
True-False: Regularization is a technique used to prevent overfitting in machine learning models.
TRUE
FALSE
Save Answer
Q5.4 1 Point
True-False: The bias-variance tradeoff is between a model's ability to fit the data well and generalize to new, unseen data.
TRUE
FALSE
Save Answer
Q5.5 1 Point
True-False: The ROC curve is a commonly used evaluation metric for regression problems.
TRUE
FALSE
Save Answer
Q6 Regression in Practice 5 Points
We have been given a dataset with n records in which we have an input attribute as x and an output attribute as y .

Suppose we use a linear regression method to model this data. We randomly split the data into training and test sets to

TRUE

test our linear regressor.



False
Save Answer
Q6.5 1 Point
True-False: The notion of a validation set and test dataset may disappear with k-fold cross-validation.
True
False
Save Answer
Q7 Experiments and Data 18 Points
Short answers. Provide 1-2 sentences in response to each prompt.
Be sure to read the PDF provided as part of this assignment: https://canvas.tufts.edu/courses/44718/files/5646191?module_item_id=982771
Q7.1 2 Points
What is the purpose of model evaluation?
Enter your answer here
Save Answer
Q7.2 2 Points
What is the drawback of training and testing on the same data?
Enter your answer here

True

Save Answer

Q7.3 2 Points
How does train/test split work, and what is its primary drawback?
Enter your answer here
Save Answer
Q7.4 2 Points
How does K-fold cross-validation work, and what is the role of "K"?
Enter your answer here
Save Answer
Q7.5 2 Points
Why do we pass X and y, not X train and y train, to the 'cross val score' function?
Enter your answer here
Save Answer
Q7.6 2 Points
Why does a 'cross val score' need a "scoring" parameter?
Enter your answer here
Save Answer

Q7.7 2 Points

What does 'cross val score' return, and what do we usually do with that object?
Enter your answer here
Save Answer
Q7.8 2 Points
Under what circumstances does 'cross val score' return negative scores?
Enter your answer here
Save Answer
Q7.9 2 Points
When should you use train/test split, and when should you use cross-validation?
Enter your answer here
Save Answer