Regression quiz 2nd attempt | Coursera

Regression

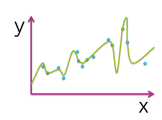
9 questions

point

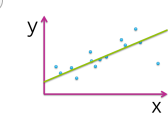
1.

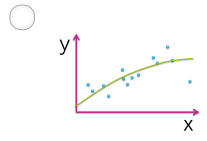
Which figure represents an overfitted model?











point

2.

True or false: The model that best minimizes training error is the one that will perform best for the task of prediction on new data.





3.

point

The following table illustrates the results of

evaluating 4
models with
different
parameter choices
on some data set.
Which of the
following models
fits this data the
best?

M od el in de x	Paramet ers (interce pt, slope)	Residual sum of squares (RSS)
1	(0,1.4)	20.51
2	(3.1,1.4)	15.23
3	(2.7, 1.9)	13.67
4	(0, 2.3)	18.99

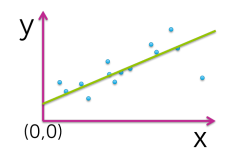
Model 1

Model 2

Model 3

Model 4

1 point Assume we fit the following quadratic function: f(x) =w0+w1*x+w2* (x^2) to the dataset shown (blue circles). The fitted function is shown by the green curve in the picture below. Out of the 3 parameters of the fitted function (w0, w1, w2), which ones are estimated to be 0? (Note: you must select all parameters estimated as 0 to get the question correct.)



w0

w1

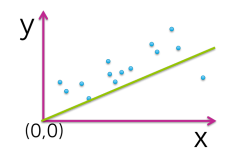
w2

none of the above

5.

1 point Assume we fit the following quadratic function: $f(x) = w0+w1*x+w2*(x^2)$ to the dataset shown (blue circles). The fitted function is shown by the green curve in the

picture below. Out of the 3 parameters of the fitted function (w0, w1, w2), which ones are estimated to be 0? (Note: you must select all parameters estimated as 0 to get the question correct.)



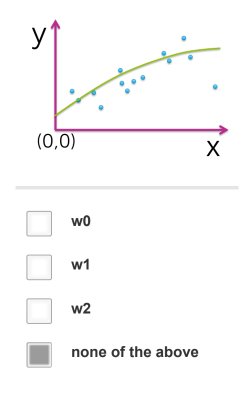
w0

W

w w

none of the above

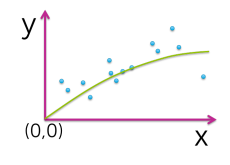
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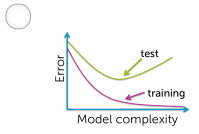
w0

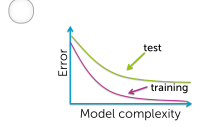
w1

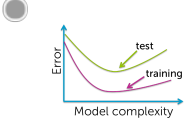
w2

none of the above

1 point Which of the following plots would you *not* expect to see as a plot of training and test error curves?







1 point True or false: One always prefers to use a model with more features since it better captures the true underlying process.

True

False