Assessing Performance

Back to Week 3



11/13 points earned (84%)

Quiz passed!



1/1 points

1.

If the features of Model 1 are a strict subset of those in Model 2, the TRAINING error of the two models can **never** be the same.



1/1 points

2.

If the features of Model 1 are a strict subset of those in Model 2, which model will USUALLY have lowest TRAINING error?



0/1 points

3

If the features of Model 1 are a strict subset of those in Model 2. which model will USUALLY have lowest TEST error?

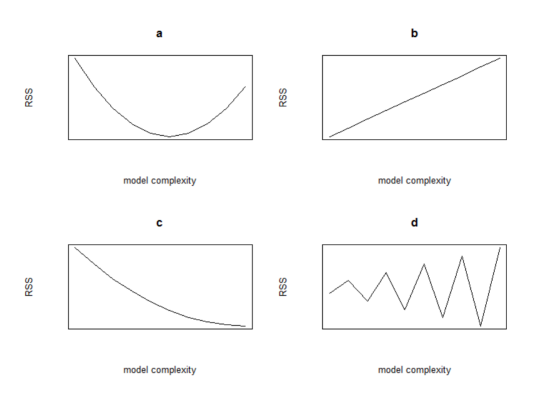


1/1 points

4

If the features of Model 1 are a strict subset of those in Model 2, which model will USUALLY have lower BIAS?

5. Which of the following plots of model complexity vs. RSS is most likely from TRAINING data (for a fixed data set)?

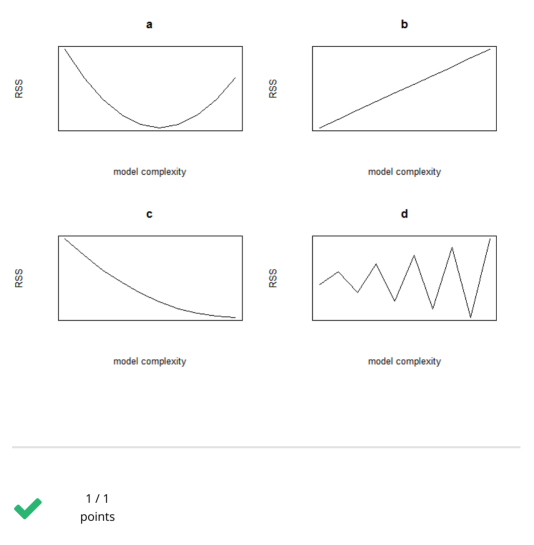


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1/1 points

6.

Which of the following plots of model complexity vs. RSS is most likely from TEST data (for a fixed data set)?



7. It is **always** optimal to add more features to a regression model.



8. A simple model with few parameters is most likely to suffer from:



9. A complex model with many parameters is most likely to suffer from:



10.

A model with many parameters that fits training data very well but does poorly on test data is considered to be



0/1 points

11.

A common process for selecting a parameter like the optimal polynomial degree is:



1/1 points

12.

Selecting model complexity on test data (choose all that apply):



1/1 points

13.

Which of the following statements is true (select all that apply): For a **fixed** model complexity, in the limit of an infinite amount of training data,





