Non-Assessed Exercise

UNIVERSITY OF MANCHESTER DEPARTMENT OF COMPUTER SCIENCE

DATA70121: Machine Learning and Statistics I

Lecture 9: Model Assessment and Selection (II)

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Multiple Choice Questions

1.	work on <i>training</i> data without need of <i>validation</i> data. True or False?
	A. True
	B. False
2.	For model assessment and selection, <i>Akaike's Information Criterion</i> (AIC) and <i>Bayesian Information Criterion</i> (BIC) are applicable to any learning models. True or False?
	A. True
	B. False
3.	The <i>best subset selection</i> method always provides the optimal feature subset for a given data set. True or False?
	A. True
	B. False
4.	The <i>forward stepwise selection</i> (FSS) always yields the same sub-optimal feature subset as obtained by the <i>backward stepwise selection</i> (BSS). True or False?
	A. True
	B. False
5.	Both FSS and BSS search for the same number of models during feature subset selection. True or False?
	A. True
	B. False

6.	Adjusted R-squared always increases as we add features to a linear regression model. True or False?
	A. True
	B. False
7.	In statistical learning, AIC is based on which principle?
	A. Maximum likelihood estimation
	B. Bayesian inference
	C. Residual sum of squares
	D. Occam's razor
8.	Which of the following is a correct interpretation of <i>BIC</i> ?
	A. BIC estimates the relative amount of information lost by a given model.
	B. BIC estimates the complexity of a model.
	C. BIC directly estimates the out-of-sample prediction error.
	D. BIC is an approximation to the log of the Bayes factor.
9.	In the context of AIC and BIC, what does "model complexity" refer to?
	A. The number of parameters in the model
	B. The computational complexity of fitting the model
	C. The amount of data required to fit the model
	D. The complexity of the hypotheses that the model can express

10.	In context of AIC and BIC used in machine learning, which statement below is true?
	A. AIC and BIC always select the same model.
	B. Neither AIC nor BIC can be used for model selection.
	C. AIC tends to select larger models than BIC.
	D. BIC tends to select larger models than AIC.
11.	Both AIC and BIC aim to strike a balance between model complexity and:
	A. Model interpretability
	B. Model size
	C. Training time
	D. Prediction accuracy
12.	Which of the following criteria would you prefer if you prioritise a better <i>out-of-sample</i> prediction accuracy?
	A. AIC
	B. BIC
	C. Either could be preferred depending on the situation.
	D. Neither of them
13.	Which feature subset selection method starts with a full model and sequentially removes predictors based on <i>AIC</i> or <i>BIC</i> ?
	A. Best subset selection
	B. Forward stepwise selection (FSS)
	C. Backward stepwise selection (BSS)
	D. All of the above methods

14.	In context of <i>feature subset selection</i> for a regression task, which of the following statements is <i>CORRECT</i> ?
	A. The best subset selection always yields the smallest RSS on training data.
	B. The FSS always leads to the smallest RSS on training data.
	C. The BSS always leads to the smallest RSS on training data.
	D. None of the above are correct.
15.	You apply the BSS method to a dataset with d features in total. In order to find out an sub-optimal feature subset, which of the following statements is $CORRECT$?
	A. $d(d+1)$ models have to be compared.
	B. $d(d+1)+1$ models have to be compared.
	C. $d(d+1)/2$ models have to be compared.
	D. $d(d+1)/2+1$ models have to be compared.
16.	AIC is used to select the best regression model from three candidate models, A, B and C with 30, 20 and 10 parameters, trained on the same dataset with 100 examples. The RSS for models A, B and C are 200, 220 and 230, respectively. Which of three models is the <i>best</i> model?
	A. Model A.
	B. Model B.
	C. Model C.
	D. Cannot be decided.

17.	What kind of models do AIC and BIC aim to find?
	A. The simplest models.
	B. The most complex models.
	C. Models that minimise the prediction error.
	D. Models that balance goodness of fit and model complexity.
18.	Which of the following reasons justify the use of subset selection methods in statistical learning?
	A. Improvement of model interpretability.
	B. Reduction of computational costs.
	C. Reduction of overfitting.
	D. Enhancement of prediction accuracy.
	E. Removal of multicollinearity.