## Math 342W / 650.4 Spring 2024 Midterm Examination One Solutions

# Professor Adam Kapelner Thursday, March 14

Full Name		

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### Instructions

This exam is 110 minutes and closed-book. You are allowed **two** pages (front and back) of a "cheat sheet." You may use a graphing calculator of your choice. Please read the questions carefully. If the question reads "compute," this means the solution will be a number otherwise you can leave the answer in *any* widely accepted mathematical notation which could be resolved to an exact or approximate number with the use of a computer. I advise you to skip problems marked "[Extra Credit]" until you have finished the other questions on the exam, then loop back and plug in all the holes. I also advise you to use pencil. The exam is 100 points total plus extra credit. Partial credit will be granted for incomplete answers on most of the questions. Box in your final answers. Good luck!

**Problem 1** This question is about modeling in general. "Look both ways before you cross the street" is typical advice. We will attempt to understand this advice from a modeling point of view. There is one feature in this model and one response. Let the response be and feature be:

 $y_i := \mathbb{1}_{\text{during street crossing } i}$ , the person gets hit by a car  $x_i := \mathbb{1}_{\text{during street crossing } i}$ , the person looks down the street in both directions and does not see any cars coming

• [2 pt / 2 pts] What is the unit in this modeling scenario?

a person crossing a street

• [1 pt / 3 pts] What is the data type of x? (1 word)

binary / dummy

• [4 pt / 7 pts] "Look both ways before you cross the street" implies the following model:

$$g(x) = 1 - x$$

• [3 pt / 10 pts] Describe a scenario where  $y \neq g(x)$ .

Possible answers:

- \* When y = 0,  $\hat{y} = g(x) = 1$ : a person crosses the street on the top of a hill; they see no cars, but get hit by a car because they can't see down the hill. Or, they are crossing with heavy fog.
- \* When y = 1,  $\hat{y} = g(x) = 0$ : they walk across the street without looking and luckily there were no cars coming so they don't get hit by a car.
- [3 pt / 13 pts] Why is this model "wrong but useful"?

Because this model both (1) gives high accuracy i.e. it can prevent people from getting hit by a car when they cross the street and (2) is simple enough that the vast majority of people can make use of it in their lives.

• [2 pt / 15 pts] Is g a mathematical model? Yes / no

**Problem 2** Consider the following R code from the class demos and labs. The numbers on the right are line numbers that will be referred to later. They are not part of the code.

```
> y = MASS::Boston$medv
   > var(y)
   [1] 84.58672
   > X = as.matrix(cbind(1, MASS::Boston[, 1 : 13]))
   > n = nrow(X)
   > n
   [1] 506
   > Xt = t(X)
   > XtX = Xt %*% X
   > XtXinv = solve(XtX)
10
   > XtXinvXt = XtXinv %*% Xt
   > b = XtXinvXt %*% y
12
   > H = X %*% XtXinvXt
13
   > I_minus_H = diag(n) - H
14
   > yhat = H %*% y
15
   > e = I_minus_H %*% y
16
   > var(e)
17
              [,1]
18
   [1,] 21.93819
```

- [2 pt / 17 pts] What is returned by R when evaluating length(b)? 14
- [2 pt / 19 pts] What is returned by R when evaluating ncol(XtX)? 14
- [2 pt / 21 pts] What is returned by R when evaluating ncol(H)? 506
- [2 pt / 23 pts] What is returned by R when evaluating Matrix::rankMatrix(I\_minus\_H)?
  492
- [3 pt / 26 pts] Compute SST to the nearest two decimals.

$$s_y^2 = \frac{1}{n-1} \sum_{i=1}^n (y_i - \bar{y})^2 = \frac{1}{n-1} SST$$

$$\Rightarrow SST = (n-1)s_y^2 = (506 - 1) \times 84.58672 = 42716.29$$

The numbers 506 and 84.58672 are found in the code above.

• [3 pt / 29 pts] Compute SSE to the nearest two decimals.

$$s_e^2 = \frac{1}{n-1} \sum_{i=1}^n (e_i - \bar{e})^2 = \frac{1}{n-1} \sum_{i=1}^n e_i^2 = \frac{1}{n-1} SSE$$

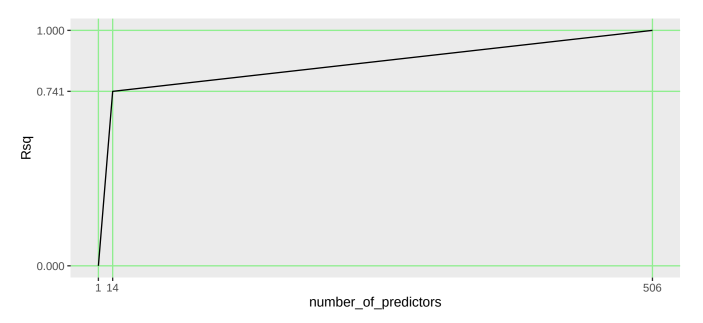
$$\Rightarrow SSE = (n-1)s_e^2 = (506-1) \times 21.93819 = 11078.79$$

The numbers 506 and 21.93819 are found in the code above.

Now consider the following scenario: we add random predictors to the design matrix X one-by-one and run the code above for each updated design matrix X.

- [3 pt / 32 pts] What is the maximum number of random predictors that can be added before the code throws an error and halts? n (p+1) = 506 14 = 492
- [2 pt / 34 pts] If you add too many random predictors, which line number does the code throw this error and halt? 10 at the solve function which does matrix inversion
- [5 pt / 39 pts] Graph the expected  $R^2$  by number of predictors from 1 to the maximum number that can be considered before OLS fails. Label the x-axis "number of predictors"; label the y-axis " $R^2$ ". Graph it to scale. Be sure to mark critical points along both axes.

At j=1 features, this will be a regression onto the 1 and definitionally  $R^2=0$ . We can compute  $R^2$  for the regression with p+1=14 features as 1-SSE/SST=1-11078.79/42716.29=0.741 where the numbers come from previous questions. We'll assume the  $R^2$  increases linearly from j=1 to 14. Then from j=15 to 506, the additionally predictors are random noise. But due to chance capitalization, SSE decreases when regressed atop random noise (so  $R^2$  increases). It is expected each feature yields about the same amount of chance capitalization so it will increase linearly until  $R^2=1$  at j=506.

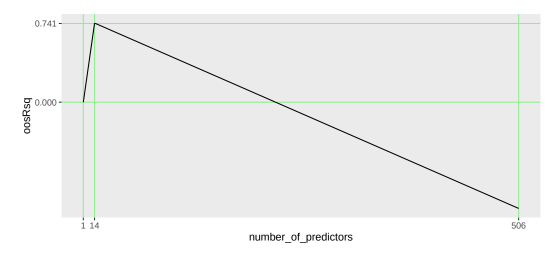


Now consider that 10% of the data was left out in a test set.

• [2 pt / 41 pts] What is the value of K? 10

• [6 pt / 47 pts] Graph expected  $oosR^2$  by number of predictors from 1 to the maximum number that can be considered before OLS fails. Label the x-axis "number of predictors"; label the y-axis " $R^2$ ". Graph it to scale. Be sure to mark critical points along both axes.

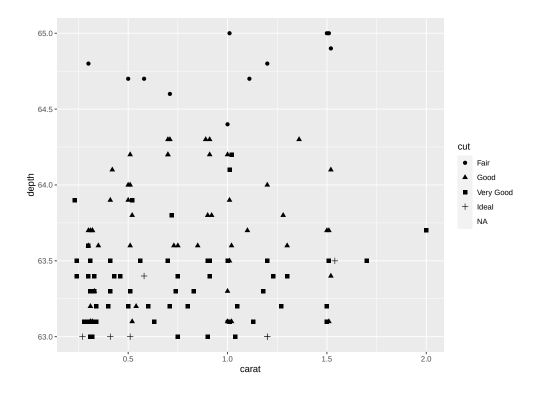
From j=1 to 14 features, this plot will be nearly identical to the in-sample plot on the previous page as there is not too much estimation error in  $n_{\rm train}\approx 450$  with p+1=14 slope coefficients to estimate. If you want to make the  $R^2$ 's slightly lower here it would not be wrong. The stark difference is from j=15 to 506 features. Here we are overfitting the noise and the noise during training will be different than noise during test and hence performance will be degraded. Here, the  $R^2$  will be monotonically decreasing and could very well be negative. As long as this piece was shown decreasing, full credit.



Problem 3 Below is the result of skimr::skim run on the dataset ggplot2::diamonds.

Data Summary		/alues	-							
Name		Vaiues Kγ								
Number of rows		53940								
Number of columns		10								
Column type frequency										
factor	3	3								
numeric	•	7								
Group variables	 1	Vone								
<pre>skim-variable n-mis 1 cut</pre>	ssing co	-		-	-		re: 1379:	1, Ver:	12082, Goo:	: 4906
1 cut	_	1	TRUE	5 :	Ide: 21	1551, P				: 4906
1 cut 2 color	0	-	TRUE TRUE	5 : 7 (	Ide: 21 G: 1129	1551, P: 92, E:	9797, F:	9542, H	: 8304	
1 cut 2 color 3 clarity	0 0	1 1 1	TRUE TRUE TRUE	5 : 7 ( 8 <b>:</b>	Ide: 21 G: 1129 SI1: 13	1551, P: 92, E: 9 3065, V	9797, F: S2: 12258	9542, H	: 8304	
1 cut 2 color 3 clarity	0 0 0	1 1 1	TRUE TRUE TRUE	5 : 7 ( 8 :	Ide: 21 G: 1129 SI1: 13	1551, P: 92, E: 9 3065, V	9797, F: S2: 12258	9542, H 3, SI2:	: 8304 9194, VS1:	
<pre>1 cut 2 color 3 clarity Variable type: num     skim-variable n-mis</pre>	0 0 0	1 1 1 omplete-rate	TRUE TRUE TRUE mean 0.798	5 : 7 ( 8 : Sd 0 : 474	Ide: 21 G: 1129 SI1: 13 p0 0.2	1551, P: 92, E: 9 3065, V: p25 0.4	9797, F: S2: 12258  p50	9542, H B, SI2:	: 8304 9194, VS1:	
<pre>1 cut 2 color 3 clarity Variable type: num    skim-variable n-mis 1 carat</pre>	0 0 0 neric	1 1 1 omplete-rate	TRUE TRUE TRUE mean 0.798	5 : 7 ( 8 : sd	Ide: 21 G: 1129 SI1: 13 p0 0.2	1551, P: 92, E: 9 3065, V: p25 0.4	9797, F: S2: 12258  p50 0.7	9542, H B, SI2:	9194, VS1: p100 5.01	
<pre>1 cut 2 color 3 clarity Variable type: num    skim-variable n-mis 1 carat 2 depth</pre>	0 0 0 0 neric	1 1 1 2 2 2 2 3 3 4 4 1 1 1	TRUE TRUE TRUE mean 0.798	5 : 7 ( 8 : 8 : 5 : 5 : 5 : 5 : 5 : 5 : 5 : 5 :	Ide: 21 G: 1129 SI1: 13 p0 0.2 43	1551, P: 92, E: 9 3065, V: p25 0.4 61	9797, F: S2: 12258  p50 0.7 61.8	9542, H 3, SI2: p75 1.04	: 8304 9194, VS1: p100 5.01 79	
<pre>1 cut 2 color 3 clarity Variable type: num     skim-variable n-mis 1 carat 2 depth 3 table</pre>	0 0 0 neric ssing co	1 1 1 2 2 2 2 2 3 3 4 1 1 1 1	TRUE TRUE TRUE mean 0.798 61.7 57.5	sd 0.474 1.43 2.23	Ide: 21 G: 1129 SI1: 13 p0 0.2 43 43	1551, P: 192, E: 193065, V: 1925	9797, F: S2: 12258  p50 0.7 61.8	9542, H 3, SI2: p75 1.04 62.5 59	p100 5.01 79 95	
<pre>1 cut 2 color 3 clarity Variable type: num     skim-variable n-mis 1 carat 2 depth 3 table 4 price</pre>	0 0 0 neric ssing co	1 1 1 2 2 2 2 2 3 3 4 1 1 1 1	TRUE TRUE TRUE mean 0.798 61.7 57.5	sd 0.474 1.43 2.23 3989.	Ide: 21 G: 1129 SI1: 13 p0 0.2 43 43 326	1551, P: 92, E: 93065, V: 925 0.4 61 56 950	9797, F: S2: 12258  p50 0.7 61.8 57	9542, H 3, SI2: p75 1.04 62.5 59 5324.	p100 5.01 79 95 18823	
<pre>1 cut 2 color 3 clarity Variable type: num</pre>	0 0 0 0 eric ssing co 0 0 0	1 1 1 2 2 2 2 2 3 3 4 1 1 1 1 1	TRUE TRUE TRUE mean 0.798 61.7 57.5 3933. 5.73	sd 0.474 1.43 2.23 3989.	Ide: 21 G: 1129 SI1: 13 P0 0.2 43 43 326 0	1551, P: 92, E: 3065, V: p25 0.4 61 56 950 4.71	9797, F: S2: 12258 p50 0.7 61.8 57 2401 5.7	9542, H 3, SI2: p75 1.04 62.5 59 5324. 6.54	p100 5.01 79 95 18823 10.7	

Here is a plot of variable cut by variables carat and depth for a sample of  $n_0 = 135$ .



• [2 pt / 49 pts] If we wish to build a model predicting cut, a nominal categorical variable. What type of model is this called?

classification / multiclass classification / multinomial classification

• [2 pt / 51 pts] Consider all algorithms we studied thus far for this type of response. Regardless of the algorithm employed to create g, what would the main source of generalization error be? Your answer must be one of the three sources of error.

Ignorance: there doesn't seem to be any simple pattern on this plot that isolates the different classes of cut using only these two features.

• [4 pt / 55 pts] Let carat = 1.6 and depth = 63.5 and let  $\mathcal{A}$  be the 6-nearest neighbors algorithm with the Euclidean distance function. Predict y.

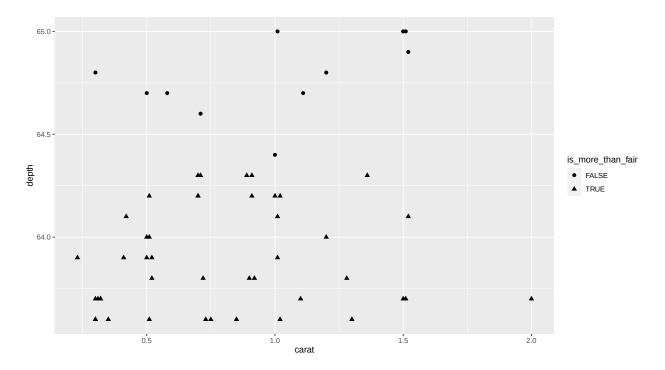
#### Very Good

Consider  $\mathbb{D}$  to be only records where depth  $\geq 64.5$ . Employ the KNN algorithm with K=3 and the Euclidean distance function.

- [3 pt / 58 pts] What would the in-sample error be? Zero (for any reasonably defined error metric)
- [4 pt / 62 pts] Use leave-one-out cross validation (i.e. the test set consists of one record for each fold). What would the out of sample error be?

Zero (for any reasonably defined error metric)

We are interested in predicting if a diamond has a cut "more than fair" in the  $\mathbb{D}$  plotted below.



- [2 pt / 64 pts] What type of model is this called? Binary classification Circle the following bullet circles which are true:
- [2 pt / 66 pts] depth and carat are likely dependent. TRUE
- ullet [2 pt / 68 pts] depth and carat are likely associated. TRUE
- $\bullet$  [2 pt / 70 pts]  $\,$  depth and is\_more\_than\_fair are likely dependent. TRUE
- $\bullet$  [2 pt / 72 pts]  $\;$  This dataset is linearly separable.TRUE
- $\bullet$  [2 pt / 74 pts]  $\;$  If the perceptron is employed, it will converge. TRUE
- [2 pt / 76 pts] Assuming the perceptron algorithm converges, regardless of the starting position, the perceptron will converge to the same place. FALSE
- [2 pt / 78 pts] If the SVM is employed with the Vapnik objective function, the hinge error will be zero. TRUE
- [4 pt / 82 pts] The SVM and the perceptron are highly likely to exhibit similar performance for future data that is generated from the same stationary process as  $\mathbb{D}$ . TRUE

**Problem 4** Assume  $X \in \mathbb{R}^{n \times (p+1)}$  with p > 1 composed of random realizations from iid standard normal random variables, full rank. Let Q, R be the matrix results of the QR-decomposition procedure run on X. Let  $y \in \mathbb{R}^n$  which a vector of measurements of a phenomenon of interest.

• [10 pt / 92 pts] Prove that the  $||QQ^{\top}y||^2 / ||y||^2 \in [0, 1]$ .

We know that  $\boldsymbol{H}$ , the orthogonal projection matrix, can be equivalently computed as  $\boldsymbol{Q}\boldsymbol{Q}^{\top}$ . Thus  $\boldsymbol{Q}\boldsymbol{Q}^{\top}\boldsymbol{y}=\hat{\boldsymbol{y}}$ . As this is the orthogonal projection, there is the remainder  $\boldsymbol{e}$  so that  $\hat{\boldsymbol{y}}+\boldsymbol{e}=\boldsymbol{y}$  and  $\hat{\boldsymbol{y}}^{\top}\boldsymbol{e}=0$ . Thus,  $\boldsymbol{y},\hat{\boldsymbol{y}},\boldsymbol{e}$  form a right triangle and by Pythagorean Theorem,  $||\boldsymbol{y}||^2=||\hat{\boldsymbol{y}}||^2+||\boldsymbol{e}||^2$ . Putting these facts together we have:

$$\frac{\left|\left|\boldsymbol{Q}\boldsymbol{Q}^{\top}\boldsymbol{y}\right|\right|^{2}}{\left|\left|\boldsymbol{y}\right|\right|^{2}} = \frac{\left|\left|\hat{\boldsymbol{y}}\right|\right|^{2}}{\left|\left|\boldsymbol{y}\right|\right|^{2}} = \frac{\left|\left|\hat{\boldsymbol{y}}\right|\right|^{2}}{\left|\left|\hat{\boldsymbol{y}}\right|\right|^{2} + \left|\left|\boldsymbol{e}\right|\right|^{2}} \in [0, 1]$$

since  $||\hat{\boldsymbol{y}}||^2 \ge 0$  and  $||\boldsymbol{e}||^2 \ge 0$  as they are norm-squared quantities.

• [2 pt / 94 pts] If you were to use  $\mathcal{A} = \text{OLS}$  to generate g, which of the three sources of error would be the main source of error in g?

Ignorance. The  $x_{.j}$ 's are all random noise and thus they absolutely will not be good proxies for the true proximal causal drivers.

Circle the following bullet circles which are true:

- [2 pt / 96 pts]  $\exists c \neq 0 \text{ s.t. } \boldsymbol{X}_{\cdot 1} = c \boldsymbol{Q}_{\cdot 1}$ . TRUE
- [2 pt / 98 pts]  $\exists c \neq 0 \text{ s.t. } \boldsymbol{X}_{\cdot 2} = c \boldsymbol{Q}_{\cdot 2}$ . FALSE
- [2 pt / 100 pts]  $\operatorname{colsp}[\mathbf{R}] = \operatorname{colsp}[\mathbf{X}]$ . FALSE