

Student number

Semester 1 Assessment, 2021

School of Mathematics and Statistics

# MAST30025 Linear Statistical Models Assignment 2

Submission deadline: Friday April 30, 5pm

This assignment consists of 4 pages (including this page)

#### Instructions to Students

#### Writing

- There are 5 questions with marks as shown. The total number of marks available is 40.
- This assignment is worth 7% of your total mark.
- You may choose to either typeset your assignment in LATEX or handwrite and scan it to produce an electronic version.
- You may use R for this assignment, including the 1m function unless specified. If you do, include your R commands and output.
- Write your answers on A4 paper. Page 1 should only have your student number, the subject code and the subject name. Write on one side of each sheet only. Each question should be on a new page. The question number must be written at the top of the page.

#### Scanning

• Put the pages in question order and all the same way up. Use a scanning app to scan all pages to PDF. Scan directly from above. Crop pages to A4. Check PDF is readable.

## Submitting

- Go to the Gradescope window. Choose the Canvas assignment for this assignment. Submit your file as a single PDF document only. Get Gradescope confirmation on email.
- It is your responsibility to ensure that your assignments are submitted correctly and on time, and problems with online submissions are not a valid excuse for submitting a late or incorrect version of an assignment.

## Question 1 (4 marks)

Prove Theorem 4.8: show that the maximum likelihood estimator of the error variance  $\sigma^2$  is

$$\hat{\sigma}^2 = \frac{SS_{Res}}{n}.$$

## Question 2 (11 marks)

We wish to predict the price of apartments in Melbourne using some of their features. Let y be the apartment price per square metre,  $x_1$  be the apartment age (in years),  $x_2$  be the distance (in metres) to the nearest train station, and  $x_3$  be the number of convenience stores nearby. The following data is collected:

$x_1$	$x_2$	$x_3$	$y \ (\times 10^3)$
32	84.9	10	37.9
19.5	306.6	9	42.2
13.3	562.0	5	47.3
13.3	562.0	5	43.1
5	390.6	5	54.8
7.1	2175.0	3	47.1
34.5	623.5	7	40.3

For this question, you may NOT use the 1m function in R.

- (a) Fit a linear model to the data and estimate the parameters and variance.
- (b) Find a 90% confidence interval for the expected price per square metre of a 10 year old apartment that is 100 meters away from the train station and has 6 convenience stores nearby.
- (c) Find the standard error of  $\beta_1 \beta_3$ .
- (d) Test the hypothesis that the price per square metre falls by \$1000 for every year that the apartment ages, at the 5% significance level.
- (e) Test for model relevance using a corrected sum of squares.

#### Question 3 (5 marks)

Consider two full rank linear models  $\mathbf{y} = X_1 \gamma_1 + \varepsilon_1$  and  $\mathbf{y} = X\beta + \varepsilon_2$ , where all predictors in the first model  $(\gamma_1)$  are also contained in the second model  $(\beta)$ . Show that the  $SS_{Res}$  for the first model is at least the  $SS_{Res}$  for the second model.

#### Question 4 (10 marks)

In this question, we study the mtcars dataset. This dataset contains data published by the US magazine *Motor Trends* in 1974, on fuel consumption of cars for 32 different models. It includes the variables:

- mpg: miles/(US) gallon
- disp: displacement (cu. in.)
- hp: gross horsepower
- drat: rear axle ratio
- wt: weight (1000 lbs)
- qsec: 1/4 mile time

The dataset is distributed with R. Open it, select the appropriate variables, and take a logarithmic transformation of the data with the following commands:

```
> data(mtcars)
> mtcars = log(mtcars[, c(1,3:7)])
```

We wish to use a linear model to model mpg in terms of the other variables.

- (a) Plot the data and comment.
- (b) Perform model selection using forward selection.
- (c) Starting from the full model, perform model selection using stepwise selection with AIC.
- (d) Write down the final fitted model from stepwise selection.
- (e) Produce diagnostic plots for your final model from stepwise selection and comment.

# Question 5 (10 marks)

For ridge regression, we choose parameter estimators  ${\bf b}$  which minimise

$$\sum_{i=1}^{n} e_i^2 + \lambda \sum_{j=0}^{k} b_j^2,$$

where  $\lambda$  is a constant penalty parameter.

(a) Show that these estimators are given by

$$\mathbf{b} = (X^T X + \lambda I)^{-1} X^T \mathbf{y}.$$

- (b) Show that **b** is biased if  $\lambda \neq 0$ .
- (c) One way to calculate the optimal value for the penalty parameter is to minimise the AIC. Since the number of parameters p does not change, we use a slightly modified version:

$$AIC = n \ln \frac{SS_{Res}}{n} + 2 \, df,$$

where df is the "effective degrees of freedom" defined by

$$df = tr(H) = tr(X(X^{T}X + \lambda I)^{-1}X^{T}).$$

We will use the data from Q2. In order to avoid penalising some parameters unfairly, we must first standardise the variables; this also means an intercept parameter is not used. You can do this with scale:

Construct a plot of  $\lambda$  against AIC. Thereby find the optimal value for  $\lambda$ .

End of Assignment — Total Available Marks = 40