### Linear Models HW # 1

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- 1) Consider the analysis of covariance (ANCOVA) model:  $y_{i,j} = \mu + \alpha_i + x_{i,j}\beta + \epsilon_{i,j}$  for i = 1, 2, 3 and  $j = 1, \ldots, n$ .
- a. Write the model in matrix form, clearly specifying all model components.

Our equations are:

$$\begin{split} y_{1,1} &= 1 \cdot \mu + 1 \cdot \alpha_1 + 0 \cdot \alpha_2 + 0 \cdot \alpha_3 + x_{1,1}\beta + \epsilon_{1,1} \\ &\vdots = \vdots \\ y_{1,n} &= 1 \cdot \mu + 1 \cdot \alpha_1 + 0 \cdot \alpha_2 + 0 \cdot \alpha_3 + x_{1,n}\beta + \epsilon_{1,n} \\ y_{2,1} &= 1 \cdot \mu + 0 \cdot \alpha_1 + 1 \cdot \alpha_2 + 0 \cdot \alpha_3 + x_{2,1}\beta + \epsilon_{2,1} \\ &\vdots &= \vdots \\ y_{2,n} &= 1 \cdot \mu + 0 \cdot \alpha_1 + 1 \cdot \alpha_2 + 0 \cdot \alpha_3 + x_{2,n}\beta + \epsilon_{2,n} \\ y_{3,1} &= 1 \cdot \mu + 0 \cdot \alpha_1 + 0 \cdot \alpha_2 + 1 \cdot \alpha_3 + x_{3,1}\beta + \epsilon_{3,1} \\ &\vdots &= \vdots \\ y_{3,n} &= 1 \cdot \mu + 0 \cdot \alpha_1 + 0 \cdot \alpha_2 + 1 \cdot \alpha_3 + x_{3,n}\beta + \epsilon_{3,n} \end{split}$$

This can be neatly placed in the matrix form  $y = X\beta + \epsilon$  where y is the  $3n \times 1$  response vector, X is the  $3n \times 5$  model matrix of covariates (predictors),  $\beta$  is the  $5 \times 1$  vector of the regression coefficients, and  $\epsilon$  is the vector of our error terms.

Explicitly, we have:

$$\begin{bmatrix} y_{1,1} \\ \vdots \\ y_{1,n} \\ y_{2,1} \\ \vdots \\ y_{2,n} \\ y_{3,n} \end{bmatrix} = \begin{bmatrix} 1 & 1 & 0 & 0 & x_{1,1} \\ \vdots & \vdots & \vdots & \vdots & \vdots \\ 1 & 1 & 0 & 0 & x_{1,n} \\ 1 & 0 & 1 & 0 & x_{2,1} \\ \vdots & \vdots & \vdots & \vdots & \vdots \\ 1 & 0 & 1 & 0 & x_{2,n} \\ \vdots & \vdots & \vdots & \vdots & \vdots \\ 1 & 0 & 0 & 1 & x_{3,1} \\ \vdots & \vdots & \vdots & \vdots & \vdots \\ 1 & 0 & 0 & 1 & x_{3,n} \end{bmatrix} \begin{bmatrix} \mu \\ \alpha_1 \\ \alpha_2 \\ \alpha_3 \\ \beta \end{bmatrix} + \begin{bmatrix} \epsilon_{1,1} \\ \vdots \\ \epsilon_{1,n} \\ \epsilon_{2,1} \\ \vdots \\ \epsilon_{2,n} \\ \epsilon_{3,1} \\ \vdots \\ \epsilon_{3,n} \end{bmatrix}$$

#### b. Is the model matrix X full column rank?

No, X is rectangular with more rows than columns, so by rank-nullity, the null space must be non-trivial (indeed,  $\begin{bmatrix} 1 & -1 & -1 & 0 \end{bmatrix}^T$  is one such element since the first column is the sum of the middle three).

#### 2) Consider the teen gambling data, teengamb, in the R package faraway.

#### a. Write a brief description of the dataset. Produce some numerical and graphical summaries of the dataset.

According to the documentation for the faraway package, the teengamb dataset consists of 47 observations on 5 variables dealing with teenage gambling in Britain. The variables collected on the observations include sex (0 for male, 1 for female), status (an integer score based on the parents' socioeconomic status), income (in pounds per week), verbal (an integer score giving the number of words correctly defined out of 12 tested), and gamble (in pounds spent on gambling per year). The specifics are given in Figure 0.1 below, while some data visualizations are given in Figure 0.2.

```
> library(faraway)
                                        #Get a glimpse of the data#
> summary(teengamb)
                      status
     sex
                                      income
                                                       verbal
                                                                        gamble
       :0.0000
                                                   Min.
                                         : 0.600
Min.
                 Min.
                         :18.00
                                  Min.
                                                          : 1.00
                                                                   Min.
                                                                           : 0.0
1st Qu.:0.0000
                 1st Qu.:28.00
                                  1st Qu.: 2.000
                                                   1st Qu.: 6.00
                                                                   1st Qu.:
Median :0.0000
                  Median
                         :43.00
                                  Median: 3.250
                                                   Median: 7.00
                                                                   Median
Mean
       :0.4043
                  Mean
                         :45.23
                                  Mean
                                           4.642
                                                   Mean
                                                            6.66
                                                                   Mean
                                                                             19.3
3rd Qu.:1.0000
                  3rd Qu.:61.50
                                  3rd Qu.: 6.210
                                                   3rd Qu.: 8.00
                                                                    3rd Qu.:
                                                                            19.4
        :1.0000
                         :75.00
                                         :15.000
                                                          :10.00
                  мах.
                                  мах.
                                                   мах.
                                                                   Max.
 str(teengamb)
                                        #get a glimpse of the data#
data.frame':
                  obs. of
                            5 variables:
 $ sex
        : int
               1111111111...
                51 28 37 28 65 61 28 27 43 18
 $ status: int
               2 2.5 2 7 2 3.47 5.5 6.42 2 6 ...
  income: num
  verbal: int
                8 8 6 4 8 6 7 5 6 7
               0 0 0 7.3 19.6 0.1 1.45 6.6 1.7 0.1 ...
  damble: num
```

Figure 0.1: Dataset Description

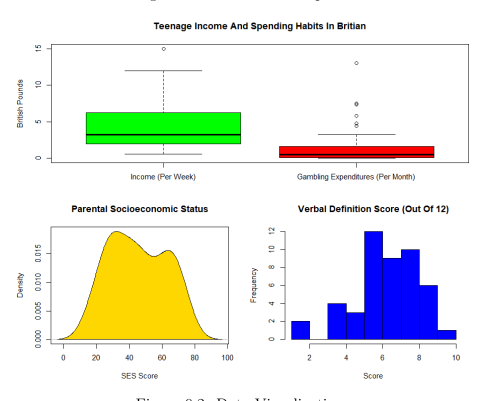


Figure 0.2: Data Visualizations

### b. Fit a linear model using the lm() function with gample variable as response, and the income variable as predictors, and report the regression coefficients.

With this simple model, there are only two regression coefficients to report, the slope (which is 5.52), and the intercept (which is -6.325).

Figure 0.3: R Code For Regression

## c. Write the mathematical form of the model you fit in part b. Clearly define each component in your model.

In a general least squares scenario, our model is  $y_i = \beta_0 + \beta_1 x_i + \epsilon_i$  for a given predictor  $x_i$  where the  $y_i$  is our response, the  $\beta$ 's are our regression coefficients, and the  $\epsilon$  is our error. Here we have  $y_i = -6.352 + 5.52(x_i) + \epsilon_i$ . In matrix form:

$$\begin{bmatrix} y_1 \\ \vdots \\ y_n \end{bmatrix} = \begin{bmatrix} 1 & x_1 \\ \vdots & \vdots \\ 1 & x_n \end{bmatrix} \begin{bmatrix} -6.352 \\ 5.52 \end{bmatrix} + \begin{bmatrix} \epsilon_1 \\ \vdots \\ \epsilon_n \end{bmatrix}$$

# d. Compute the mean and standard deviation of gamble and income for males (sex=0) and females (sex=1) separately. Comment on the results.

The mean annual gambling expenditure for males in the dataset was about 29.78 pounds per year versus about 3.87 pounds per year for females (standard deviations of about 37.32 and 5.15 respectively). Such an extreme difference suggests a two-sample problem might be the way to go when fitting a model.

```
#count total males#
#count total females#
   number.females=sum(teengamb$sex==1)
                                                                                                         #dummy column#
#stack rows on top of each other#
#mean of each column, filtered to males#
#sd of each column, filtered to males#
   male=data.frame(c("mean", "standard deviation"),
                           sapply(teengamb[which(teengamb$sex==0),], mean),
sapply(teengamb[which(teengamb$sex==0),], sd)
  names(male)=c(paste0("MALE", "(n=", number.males, ")"),
names(male)[2:ncol(male)])
                                                                                                         #rename first columnna
   female=data.frame(c("mean", "standard deviation"),
                                                                                                         #dummy column#
#stack rows on top of each other#
#mean of each column, filtered to females#
#sd of each column, filtered to females#
                              sapply(teengamb[which(teengamb$sex==1),], mean),
sapply(teengamb[which(teengamb$sex==1),], sd)
  #rename first columnn#
             MALE(n=28) sex status income verbal gamble
mean 0 52.00000 4.976071 6.821429 29.77500
  mean 0 52.00000 4.976071 6.821429 29.77500
standard deviation 0 16.43393 4.086625 2.143959 37.32418
           FEMALE(n=19) sex
                                        status
1 mean 1 35.26316 4.149474 6.421053 3.865789
2 standard deviation 0 13.42817 2.598240 1.346427 5.150730
```

Figure 0.4: Differences In Male And Female

e. Fit the same linear regression as in part b, but separately for males and females. Report the regression coefficients.

The slope and intercepts are 6.518 and -2.66 for males, and 0.1749 and 3.14 for females.

```
#####5. Sex Differences Income/Spending Regression#####
  maledf=teengamb[which(teengamb$sex==0),]
femaledf=teengamb[which(teengamb$sex==1),]
                                                                                       #filter to only males#
#filter to only females#
                                                                                       #response(y) ~ predictor(x)#
  maleout=lm(maledf$gamble ~ maledf$income)
                                                                                       #just get numeric output#
#just get numeric output#
   maleslope=maleout[[1]][[2]
  maleintercept=maleout[[1]][[1]]
   femaleout=lm(femaledf$gamble ~ femaledf$income)
femaleslope=femaleout[[1]][[2]]
  femaleintercept=femaleout[[1]][[1]]
> maleout
call:
lm(formula = maledf$gamble ~ maledf$income)
Coefficients:
                  maledf$income
  (Intercept)
-2.660
                            6.518
> femaleout
lm(formula = femaledf$gamble ~ femaledf$income)
Coefficients:
                     femaledf$income
     (Intercept)
3.1400
```

Figure 0.5: Linear Model For Males And Females

f. Create a scatterplot between gamble (in y axis) and income (x axis), and color the points by sex. Then add two fitted regression lines from part e to the plot.

When filtering results by gender, our model is significantly different than when we report results together (i.e. sex seems to be a moderating variable).

#### Relationship Between Income And Gambling

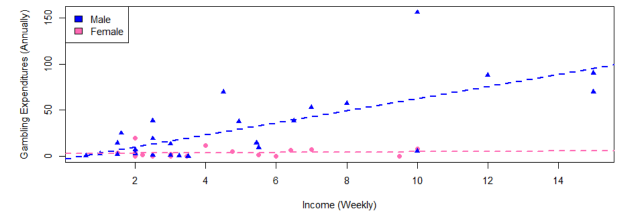


Figure 0.6: Income And Spending Regression By Sex

- 3) Consider the simple linear regression model  $y_i = \beta_0 + x_i \beta_1 + \epsilon_i$  for  $i = 1, \ldots, n$  where the x variable has been centered and scaled so that  $\sum x_i = 0$  and  $\sum x_i^2 = 1$ .
- a. Write the model matrix, X.

The model matrix is  $\begin{bmatrix} 1 & x_1 \\ \vdots & \vdots \\ 1 & x_n \end{bmatrix}$ . This is multiplied by the regression coefficients  $\beta = \begin{bmatrix} \beta_0 \\ \beta_1 \end{bmatrix}$  and added to the error terms  $\begin{bmatrix} \epsilon_1 \\ \vdots \\ \epsilon_n \end{bmatrix}$  to yield our predicted values.

b. Write the expression for  $X^TX$  and solve the normal equations.

By the rules of matrix multiplication,  $X^TX = \begin{bmatrix} 1 & \cdots & 1 \\ x_1 & \cdots & x_n \end{bmatrix} \begin{bmatrix} 1 & x_1 \\ \vdots & \vdots \\ 1 & x_n \end{bmatrix} = \begin{bmatrix} 1 & \sum_{i=1}^n x_i \\ \sum_{i=1}^n x_i & \sum_{i=1}^n x_i^2 \end{bmatrix}$ . By assumption of the problem, this is the identity in  $\mathbb{K}^{2\times 2}$ ,  $I = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$ .

The normal equation is  $X^T X \beta = X^T y$ . Since  $X^T X$  was determined to be the identity,

we have 
$$\beta = X^T y = \begin{bmatrix} 1 & \dots & 1 \\ x_1 & \dots & x_n \end{bmatrix} \begin{bmatrix} y_1 \\ \vdots \\ y_n \end{bmatrix} = \begin{bmatrix} \sum_{i=1}^n y_i \\ \sum_{i=1}^n x_i y_i \end{bmatrix}$$
.

#### R Code

```
1 - #########Written By Liam Flaherty For ST503 HW1#########
2 * ####<u>#1</u>. Load Required Packages####
3 install.packages("faraway")
    library(faraway)
summary(teengamb)
                                                 #Get a glimpse of the data#
                                                 #get a glimpse of the data#
 6 str(teengamb)
8 #From ?faraway--
    #sex is 0 male, 1 female,
10 #status is socioeconomic status score based on parents' occupation#
    #income is in pounds per week#
#verbal is score out of 12 words#
11
13
    #gamble is expenditure on gambling in pounds per year#
15
16
17
18
19 - ####<u>#2</u>. Simple Data Visualization####
    #Show income and expenses together#
20
21
                                                                                   #Can't use xlab#
22
             ylab="British Pounds",
col=c("green", "red"),
main="Teenage Income And Spending Habits In Britian")
23
24
25
26
27
    par(mfrow=c(1,2))
                                                                                   #Show 4 plots together#
28
    plot(density(teengamb$status),
    main="Parental Socioeconomic Status",
    xlab="SES Score", ylab="Density")
                                                                                   #Just for variety, hist likely better#
29
30
31
    polygon(density(teengamb$status), col="gold")
32
                                                                                    #fill in for effect#
33
34
    hist(teengamb$verbal, main="Verbal Definition Score (Out Of 12)",
    xlab="Score", ylab="Frequency", col="blue")
par(mfrow=c(1,1))
35
                                                                                    #Put plots back to normal#
36
 42 - #####3. Regression####
 43 out=\(\text{Im}\)(teengamb\(\frac{1}{3}\)gamble \(\times\) teengamb\(\frac{1}{3}\)income)
                                                                                    #response (y) ~ predictor (x)#
      out
 46
 47
 48
 49
 51 - #####4. Sex Breakdown####
 52
      number.males=sum(teengamb$sex==0)
                                                                                    #count total males#
 53
      number.females=sum(teengamb$sex==1)
                                                                                    #count total females#
      \label{eq:male} \verb|male=| data.frame(c("mean", "standard deviation"), \\
 55
                                                                                    #dummy column#
 56
                        rbind(
                                                                                    #stack rows on top of each other#
                                                                                    #mean of each column, filtered to males#
#sd of each column, filtered to males#
                        sapply(teengamb[which(teengamb$sex==0),], mean),
 57
 58
                        sapply(teengamb[which(teengamb$sex==0),], sd)
 59
     names(male)=c(paste0("MALE", "(n=", number.males, ")"),
 60
                                                                                    #rename first columnn#
                      names(male)[2:ncol(male)])
 61
 62
 63
      female=data.frame(c("mean", "standard deviation"),
                                                                                    #dummy column#
 64
                           rbind(
                                                                                    #stack rows on top of each other#
                                                                                    #mean of each column, filtered to females#
#sd of each column, filtered to females#
 65
                           sapply(teengamb[which(teengamb$sex==1),], mean),
                           sapply(teengamb[which(teengamb$sex==1),], sd)
 66
 67
     names(female)=c(paste0("FEMALE", "(n=", number.females, ")"),
                                                                                    #rename first columnn#
                        names(female)[2:ncol(female)])
 70
      male
      female
 73
 74
 75
 76
```

```
####<u>#5</u>. Sex Differences Income/Spending Regression####
maledf=teengamb[which(teengamb$sex==0),]
                                                                                                     #filter to only males#
#filter to only females#
      femaledf=teengamb[which(teengamb$sex==1),]
79
80
     \label{eq:maleout} \begin{array}{ll} \texttt{maleout=lm(maledf\$gamble} \sim \texttt{maledf\$income)} \\ \texttt{maleslope=maleout[[1]][[2]]} \\ \texttt{maleintercept=maleout[[1]][[1]]} \end{array}
                                                                                                     #response(y) ~ predictor(x)#
#just get numeric output#
81
82
                                                                                                     #just get numeric output#
83
84
     femaleout=lm(femaledf$gamble ~ femaledf$income)
femaleslope=femaleout[[1]][[2]]
85
86
      femaleintercept=femaleout[[1]][[1]]
87
88
     #predictor(x), response(y)#
#pch is shape of datapoints#
#col differentiates between male female#
      plot(teengamb$income, teengamb$gamble,
89
90
91
92
93
94
95
98
99
```