## An example showing the matrix version of the simple linear model

- > library(faraway)
- > #Matrix approach to Simple Linear Model
- > #Experiment: 4 rats were injected with a dose(mcg) of a drug.
- > #The time (minute) to run a maze was recorded for each rat.
- > # x=dose y=time

> # x=dose y=time Model: time: =  $B_0 \times 1 + B_1 \times dose$ ; + error: > dose=c(0, 2, 4, 6) n=4> y=c(7, 5, 4, 4) n=4vector of responses(time)

- > X=as.matrix(cbind(1,dose)) < creates X-matrix
- > X #this is what the X-matrix looks like

dose 
$$X = \begin{bmatrix} 1 & 0 \\ 1 & 1 & 0 \\ 2 & 1 & 2 \\ 3 & 1 & 4 \\ 4 & 1 & 6 \end{bmatrix}$$
  $X = \begin{bmatrix} 7 \\ 5 \\ 4 \\ 4 \end{bmatrix}$ 

> y #this is what the vector of y responses looks like

## [1] 7 5 4 4

- > #create a data frame named "example" for later use
- > example <- data.frame(dose,y)</pre>
- > example

dose y

1 07

2 25

3 44

4 64

$$y_1 = B_0 \times 1 + B_1 dose_1 + Error_1$$
 $y_2 = B_0 \times 1 + B_1 dose_2 + Error_2$ 

- > XtX <- t(X) %\*% X
- > XtX #show XtX should be a 2x2 symmetric matrix about the

diagonal

dose

4 12

dose 12 56

The (1,2) element = the (2,1) element

$$X = \begin{bmatrix} 4 & 12 \\ 12 & 56 \end{bmatrix}$$
 and is  $P \times P$ 
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$$(X^{1}X) = \begin{bmatrix} 1 & 1 & 1 \\ 0 & 2 & 4 & 6 \end{bmatrix} \begin{bmatrix} 1 & 0 \\ 1 & 2 \\ 1 & 4 \end{bmatrix} = \begin{bmatrix} 4 & 12 \\ 12 & 56 \end{bmatrix} = \begin{bmatrix} x & 2x \\ 2x & 2(x) \end{bmatrix}$$
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> XtXi <- solve(t(X) %\*% X) #compute XtX inverse

> XtXi #show XtX inverse

dose 
$$0.70 - 0.15$$
  $\swarrow (XX)$  dose  $-0.15 0.05$ 

> I2 <- XtX %\*% XtXi

> I2 #should get back the Identity (2x2) matrix

$$\frac{1}{dose} = \frac{0}{1} \quad (x \mid x) (x \mid x) = \begin{bmatrix} 4 & 12 \\ 12 & 56 \end{bmatrix} \begin{bmatrix} 0.70 & -0.15 \\ -0.15 & 0.05 \end{bmatrix} = \begin{bmatrix} 2.8 - 1.8 & -.16 + 1.6 \\ 8.4 - 9.4 & -1.8 + 2.8 \end{bmatrix}$$

$$\Rightarrow xty \leftarrow t(x) *** y$$

$$\Rightarrow xty$$

$$\Rightarrow$$

> Bhat <- XtXi %\*% t(X) %\*% y #Beta hat is equal to (X'X)inverse \* X'y

> Bhat
$$\hat{B} = (X \times )^{-1} \times Y = \begin{bmatrix} 0.70 & -0.15 \\ -0.15 & 0.05 \end{bmatrix} \begin{bmatrix} 20 \\ 50 \end{bmatrix} = \begin{bmatrix} 14-7.5 \\ 3+2.5 \end{bmatrix} = \begin{bmatrix} 6.5 \\ 6.5 \end{bmatrix}$$
dose -0.5
$$\hat{B} = \begin{bmatrix} \hat{B}_{0} \\ \hat{B}_{1} \end{bmatrix} = \begin{bmatrix} 6.5 \\ -0.5 \end{bmatrix}$$

> #compute the standard errors of Beta hat which can be found by

> mod <- lm(y ~ dose, data=example)</pre>

> modsum <- summary(mod)</pre>

> modsum #check to be sure the matrix computations agree with the output from R

## Call:

 $lm(formula = y \sim dose, data = example)$ 

Residuals: 1 2 3 4  $(-0.5)^2 + (-0.5)^2 +$ Residuals: Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) -0.5000 **0.1581** -3.162 0.08713 . dose

0 \\*\*\*' 0.001 \\*\*' 0.01 \\*' 0.05 \.' 0.1 \' 1 Signif. codes:

Residual standard error: 0.7071 on  $2 \frac{1}{2}$  degrees of freedom Multiple R-squared: 0.8333, Adjusted R-squared:

10 on 1 and 2 DF, p-value: 0.08713 F-statistic:

> sigma hat=sqrt(deviance(mod)/df.residual(mod)) #compute the estimate of sigma

> sigma\_hat 
$$|MSE| = \sqrt{\frac{1}{2}} = \sqrt{.5} = 0.7071$$

> sigma hat of Beta hat=sqrt(diag(XtXi))\*sigma hat

> sigma hat of Beta hat

0.5916080 0.1581139 > #done Sart diagona \ [ Tx (xx) ]  $= \begin{bmatrix} SQRT(0.35) & -0.075 \\ SQRT(0.025) \end{bmatrix}$   $= \begin{bmatrix} -0.075 & 0.025 \\ -0.075 & 0.025 \end{bmatrix}$ 

stdemor of BD = 1.35 = .5916 and std error of B, = 10.025 = .1581