

Today: Section 2.4

Links to websites for today's lecture
(Most of lecture will be on white board)

- Rossman/Chance applet illustrating confidence level

<http://www.rossmanchance.com/applets/ConfSim.html>

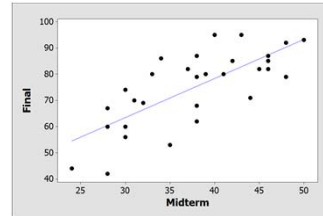
- Sign-reading example, illustrating confidence intervals and prediction intervals in R

<http://www.ics.uci.edu/~jutts/110/RSessionHwyDataLecture6.pdf>

Example: $n = 31$ students

$X =$ midterm score (max = 50)

$Y =$ final exam score



$$\hat{Y} = 18.67 + 1.493X$$

Fitting the Model Using R

```
> ExamModel <- lm(Final~Midterm, data=ExamData)
> summary(ExamModel)

Call:
lm(formula = Final ~ Midterm, data = ExamData)

Residuals:
    Min       1Q   Median       3Q      Max
-18.4621  -6.3571   0.1354   5.7992  16.6279

Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept)  18.6721    9.3311    2.001  0.0548 .
Midterm      1.4925     0.2413    6.186 9.58e-07 ***
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 9.651 on 29 degrees of freedom
Multiple R-squared:  0.9689,    Adjusted R-squared:  0.554
F-statistic: 38.26 on 1 and 29 DF,  p-value: 9.582e-07
```

$$\hat{Y} = 18.67 + 1.493X$$

Accuracy of Predictions

Example:

A student has a midterm grade of 41. What grade would we predict for the final?

$$\hat{y} = 18.67 + 1.4925 \text{Midterm}$$

$$x = 41 \Rightarrow \hat{y} = 79.86$$

How accurate is that prediction?

Two Forms of Intervals for Regression at a Given Value of x , call it x^*

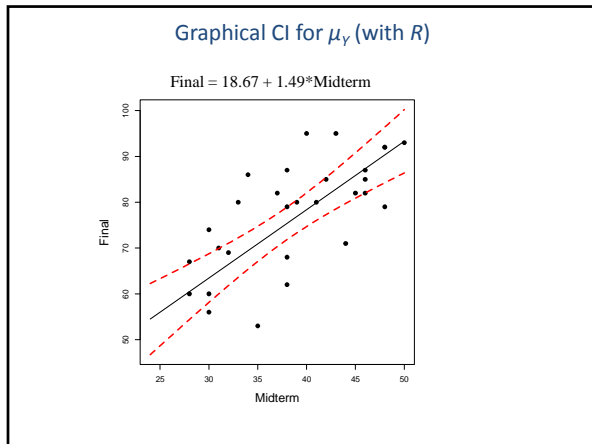
- Confidence Interval for $E(Y|x^*) =$ population mean Y at $X = x^*$, also written as μ_Y
What is the Y value on the population line when $X = x^*$?
Where is the average Y for everyone in the population with $X = x^*$?

- Prediction Interval for Individual Y at $X = x^*$
Into what range do most of the individual Y 's fall for everyone with $X = x^*$?

CI for μ_Y When $X = x^*$

$$\hat{y} \pm t^* \hat{\sigma}_\varepsilon \sqrt{\frac{1}{n} + \frac{(x^* - \bar{x})^2}{\sum (x - \bar{x})^2}}$$

This is called "SE.fit" in R
Called SE of $\hat{\mu} = SE_{\hat{\mu}}$ in book

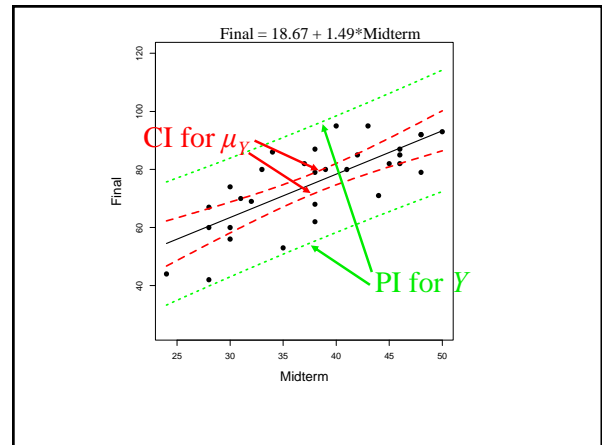


Prediction Interval for Individual Y 's When $X = x^*$

$$\hat{y} \pm t^* \hat{\sigma}_\varepsilon \sqrt{1 + \frac{1}{n} + \frac{(x^* - \bar{x})^2}{\sum (x - \bar{x})^2}}$$

Accounts for extra ε at a point in
 $Y = \beta_0 + \beta_1 X + \varepsilon$

Called SE of $\hat{Y} = SE_{\hat{Y}}$ in book

$$\hat{y} \pm t^* \hat{\sigma}_\varepsilon \sqrt{1 + \frac{1}{n} + \frac{(x^* - \bar{x})^2}{\sum (x - \bar{x})^2}}$$


Prediction and Confidence Intervals from R

```
> predict(ExamModel, list(Midterm=41), se.fit=T, interval="c")
$fit
[1] 9.651273
1 79.8646 76.02267 83.70652
$se.fit
[1] 1.878482
$df
[1] 29
$residual.scale
[1] 9.651273
> predict(ExamModel, list(Midterm=41), se.fit=T, interval="p")
$fit
[1] 9.651273
1 79.8646 59.75512 99.97408
$se.fit
[1] 1.878482
```

x^* →

Confidence interval

Prediction interval

Another method in R Define newx first

```
> data1=read.csv("MidtermFinal.csv")
> model=lm(Final~Midterm,data=data1)
> newx=data.frame(Midterm=41)
> predict.lm(model,newx,interval="confidence")
fit lwr upr
1 79.8646 76.02267 83.70652
> predict.lm(model,newx,interval="prediction")
fit lwr upr
1 79.8646 59.75512 99.97408
```

Confidence interval

Prediction interval

fit = \hat{y}