# Multiple Linear Regression

Sumanta Basu

## Multiple Linear Regression

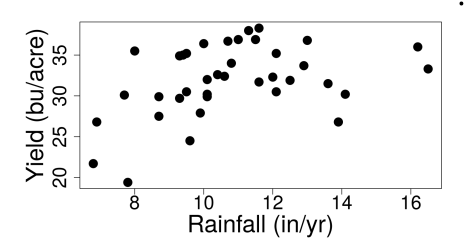
## Why MLR?

the SLR model

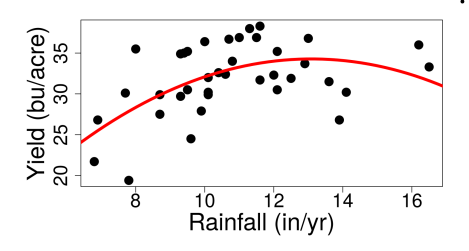
$$Y = \mu(x) + \epsilon$$

is useful when response only depends on one predictor and that association is linear.

- in many situations this doesn't hold
- MLR is an incredibly flexible framework
- we'll start with some examples



· is trend linear?

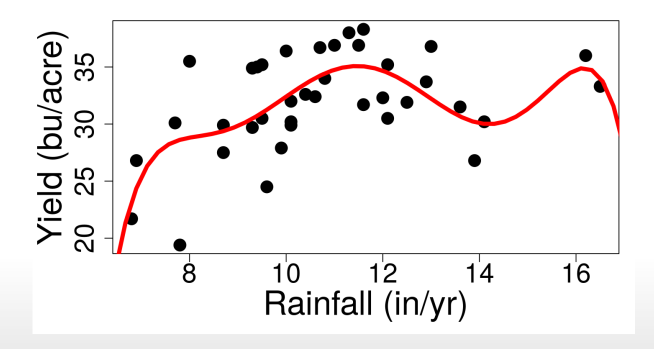


MLR lets us fit nonlinear associations and test them against a "null" linear association

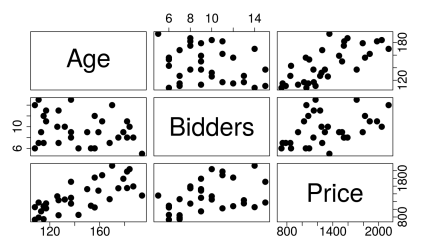
$$\mu({\tt rain})=eta_0+eta_1\cdot{\tt rain}+eta_2\cdot{\tt rain}^2$$
 Can test  $H_0:eta_2=0$  versus  $H_A:eta_2
eq 0.$ 

Could also do something much more complicated, e.g.,  $\mu(\text{rain}) = \beta_0 + \beta_1 \cdot \text{rain} + \beta_2 \cdot \text{rain}^2 \\ + \beta_3 \cdot \text{rain}^3 + \beta_4 \cdot \text{rain}^4 + \beta_5 \cdot \text{rain}^5 + \beta_6 \cdot \text{rain}^6$ 

but this usually ill-advised:



#### **Example: Auction for Grandfather Clocks**



what is expected selling price given clock's age and number of bidders?

$$\mu(bidders, age) = ?$$

- both appear associated with Price
- but they are not too correlated with each other, so they may "get at" different aspects of Price

#### **Example: Auction for Clocks**

Natural extension of SLR to situations when we have multiple predictors:

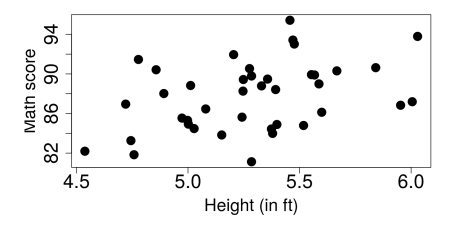
Expected selling price based on number of bidders and age of clock

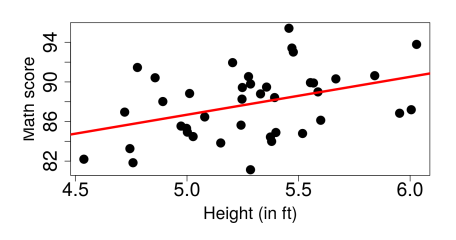
$$\mu(bidders, age) = \beta_0 + \beta_1 \cdot bidders + \beta_2 \cdot age$$

observe that

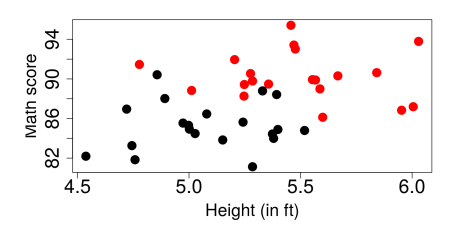
$$\mu(bidders + 1, age) - \mu(bidders, age) = \beta_1$$

- so  $\beta_1$  = effect of increasing bidders by 1 while holding age of clock fixed
- that is, among subpopulations of clocks of the same age, this is effect of bidders.

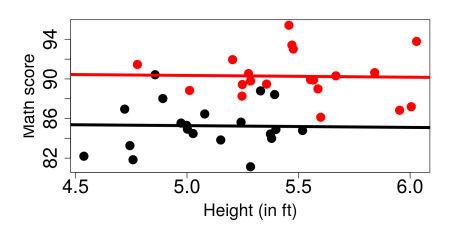




- $\hat{\beta} \approx 3.8$
- $H_0: \beta = 0$  has p-value 0.01
- an increase in height by 1 foot is associated with an increase in expected math score of 3.8 points.
- Correlation does not imply causation
- to make causal statements requires a randomized, controlled experiment



- suppose researcher also recorded age of student
- red is "older"; black is "younger"
- fitting separate SLR's for each age group is not great - can't pool information across both groups; difficult to make comparisons between groups; gets worse if there were 10 groups!



 MLR allows us to fit a single model with a separate intercept for each age group and a shared slope for height

$$\mu(h, a)$$

$$= \begin{cases} \beta_0 + \beta \cdot h & \text{if } a = old \\ \beta_0 + \beta_{young} + \beta \cdot h & \text{if } a = your \end{cases}$$

- in this parameterization,  $\beta_{young}$  represents the difference between intercepts
- can test  $\beta_{young} = 0$  to see if lines have same intercept

#### In R...

```
fit = lm(math \sim height + age)
```

- show result of summary(fit) in R.
- · with age in the model, we fail to reject  $H_0: \beta = 0$
- no evidence of an association between math ability and height "within subpopulations of fixed age"
- "conditional on age" or "controlling for age"

### Multiple Linear Regression Model

Suppose we measure n observations of a response variable and p predictors. That is, for  $i=1,\ldots,n$ , we observe

$$(y_i, x_{i1}, \ldots, x_{ip}).$$

MLR models this data as a realization of

$$Y_i = \beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2} + \dots + \beta_p x_{ip} + \epsilon_i$$

where  $\epsilon_i \sim N(0,\sigma)$  are independent.

• if p = 1, this is SLR.

#### Previous examples as special cases

- Grandfather clocks: For i th clock,
  - $y_i$  = Price
  - $x_{i1}$  = Bidders;  $x_{i2}$  = Age
- Corn yield: For i th year,
  - $y_i$  = Yield
  - $x_{i1}$  = Rainfall;  $x_{i2}$  = Rainfall<sup>2</sup>
- Math ability: For *i* th student,
  - $y_i$  = Math score
  - $x_{i1}$  = dummy variable indicating whether Age = "young"
  - $x_{i2}$  = Height

### Dummy variable "trick"

Age is a categorical variable. It is *coded* as a 0 or 1:

$$x_{i1} = \begin{cases} 1 & \text{if } i \text{ th student's Age} = \text{"young"} \\ 0 & \text{otherwise} \end{cases}$$

**Notice** 

$$\mu(x_{i1}, x_{i2}) = \beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2}$$

becomes

$$\begin{cases} \beta_0 + \beta_1 + \beta_2 x_{i2} & \text{if } i \text{ th student's Age} = "young" \\ \beta_0 + \beta_2 x_{i2} & \text{otherwise} \end{cases}$$

thus these are both straight lines, but the intercept differs by  $\beta_1$  between the old and young subpopulations

#### Interpreting MLR coefficients

$$\mu(x_1, \dots, x_p) = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \dots + \beta_p x_p$$

- note that  $\beta_1 = \mu(x_1 + 1, x_2, \dots, x_p) \mu(x_1, x_2, \dots, x_p)$
- $eta_j$  is the mean increase of the response associated with a unit increase of the j th predictor if one could hold all other predictors fixed
- only if data is from a randomized experiment, can one say that a unit increase in j th predictor causes an increase in the average
- For observational studies, no causality implied.

#### Interpretation in observational studies

$$\beta_1 = \mu(x_1 + 1, x_2, \dots, x_p) - \mu(x_1, x_2, \dots, x_p)$$

- We are imagining two subpopulations that are identical in all predictors except that  $x_1$  differs by 1.
- · In some cases, such a situation wouldn't make sense
  - for example, suppose  $x_1$  and  $x_2$  are necessarily correlated (extreme example: height in feet and cm). Imagining  $x_2$  staying fixed while  $x_1$  varying might not make sense
  - furthermore, in such a case the data doesn't let us see what would happen in this situation and thus our estimates of  $\hat{eta}_1$  and  $\hat{eta}_2$  would have high variance

# Fitting MLR

#### Least squares

Click here for image.

- instead of best fitting line, we now seek "best fitting hyperplane"
- still minimize sum-of-squared errors  $\sum_{i=1}^{n} (y_i \hat{y}_i)^2$ , but  $\hat{y}_i$  now depends on p+1 parameters:  $\beta_0, \ldots, \beta_p$ .
- image credit: "Introduction to Statistical Learning" (2003) with permission from the authors: G. James, D. Witten, T. Hastie and R. Tibshirani

#### In R...

Grandfather clock data: n = 32 clocks; p = 2 predictors.

```
## Age Bidders Price
## 1 127 13 1235
## 2 115 12 1080
## 3 127 7 845
## 4 150 9 1522
## 5 156 6 1047
## 6 182 11 1979
```

#### MLR in R...

more information available with summary(fit)

## Inference

#### Inferential goals

MLR has all the same goals as in SLR:

- Test whether coefficient  $\beta_j = 0$  or get confidence interval
- Confidence interval for mean response given a particular set of predictor values
- Prediction interval for a new response with a given set of predictor values

But MLR has some additional ones:

 test whether a group of coefficients are zero (i.e., test whether a submodel is sufficient)

### Testing a single coefficient (t test)

Consider testing  $H_0: \beta_1 = 0$  vs.  $H_A: \beta_1 \neq 0$ 

Under the null, we have

$$Y_i = \beta_0 + \beta_2 x_{i2} + \dots + \beta_p x_{ip} + \epsilon_i,$$

and (it turns out that)

$$\hat{\beta}_1 \sim N(0, \sigma_{\hat{\beta}_1}).$$

Therefore,

Under 
$$H_0:eta_1=0$$
, we have  $rac{\hat{eta}_1}{\hat{\sigma}_{\hat{eta}_1}}\sim t_{n-p-1}$  .

#### In R...

#### summary(fit)

```
##
## Call:
## lm(formula = Price ~ Age + Bidders, data = auction)
##
## Residuals:
##
     Min
             10 Median
                          30
                                Max
## -207.2 -117.8 16.5 102.7 213.5
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1336.7221 173.3561 -7.711 1.67e-08 ***
## Age
                12.7362
                         0.9024 14.114 1.60e-14 ***
                        8.7058 9.857 9.14e-11 ***
                85.8151
## Bidders
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 133.1 on 29 degrees of freedom
## Multiple R-squared: 0.8927, Adjusted R-squared: 0.8853
## F-statistic: 120.7 on 2 and 29 DF, p-value: 8.769e-15
```

#### In R...

- each row corresponds to a parameter ( $\beta_0$ ,  $\beta_1$ , and  $\beta_2$ )
- · first column gives estimated coefficient,  $\hat{eta}_i$
- · second column gives  $\hat{\sigma}_{\hat{eta}_j}$ , estimated standard error of  $\hat{eta}_j$
- third column gives t statistic for testing  $H_0: \beta_j = 0$  vs.  $H_A: \beta_j \neq 0$  while leaving all other variables in model
- fourth column gives p-value associated with this test

### A puzzle, predicting sqrt(income)

Predict sqrt(income) of a profession based on education and prestige.

```
library(car)
fit <- lm(sqrt(income) ~ education + prestige, data=Prestige)</pre>
```

#### Isn't education related to income??

#### summary(fit)

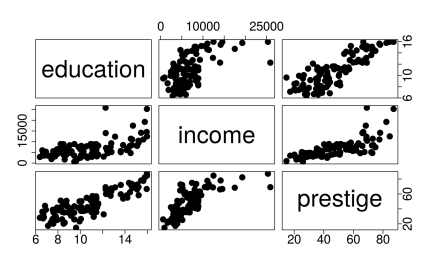
```
##
## Call:
## lm(formula = sqrt(income) ~ education + prestige, data = Prestige)
##
## Residuals:
##
      Min
              10 Median
                             30
                                    Max
## -36.595 -9.645 2.396 8.695 56.832
##
## Coefficients:
             Estimate Std. Error t value Pr(>|t|)
## (Intercept) 38.7713 6.3477 6.108 1.99e-08 ***
## education -1.5683 1.0449 -1.501
                                          0.137
## prestige 1.2228 0.1657 7.379 5.01e-11 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 15.09 on 99 degrees of freedom
## Multiple R-squared: 0.5798, Adjusted R-squared: 0.5713
## F-statistic: 68.31 on 2 and 99 DF, p-value: < 2.2e-16
```

#### What happened?

```
fit2 <- lm(sqrt(income) ~ education, data=Prestige)
summary(fit2)</pre>
```

```
##
## Call:
## lm(formula = sqrt(income) ~ education, data = Prestige)
##
## Residuals:
      Min
               10 Median
                              30
##
                                    Max
## -48.106 -11.215 0.199 11.449 74.082
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 25.6483 7.5483 3.398 0.000976 ***
## education 4.9869 0.6815 7.317 6.46e-11 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 18.69 on 100 degrees of freedom
## Multiple R-squared: 0.3487, Adjusted R-squared: 0.3422
## F-statistic: 53.55 on 1 and 100 DF, p-value: 6.459e-11
```

#### Remember what is being tested



- fit's p-value for education compares the model with education and prestige to the one with just prestige
- if you know the profession's prestige, knowing education doesn't add anything useful
- fit2's p-value compares model with education versus no predictors.

#### Testing multiple variables at once

Sometimes we wish to test *simultaneously* whether a **group of predictors** should be excluded from a model.

E.g., should all environmental variables be together excluded? (leaving only genetic ones)

## Testing a submodel

Consider  $H_0: \beta_1 = \beta_2 = \cdots = \beta_k = 0$ 

versus  $H_A$ : not all of  $\beta_1, \ldots, \beta_k$  are zero.

• In the absence of evidence against  $H_0$ , we would favor it in that it is a simpler model.

Increasing the number of predictors will always reduce the residual sum-of-squares. The F-test tests whether it drops significantly more than we would expect under the null.

#### In R...

```
# (note: n = 100 here)
fit = lm(y ~ x1 + x2 + x3 + x4)
fit.sub = lm(y ~ x1 + x4)
anova(fit.sub, fit)

## Analysis of Variance Table
##
```

```
## Model 1: y ~ x1 + x4

## Model 2: y ~ x1 + x2 + x3 + x4

## Res.Df RSS Df Sum of Sq F Pr(>F)

## 1 97 3.7291

## 2 95 3.6450 2 0.08413 1.0963 0.3383
```

• There is insufficient evidence that we should favor the more complicated model that includes  $x_2$  and  $x_3$ . We therefore stick with the simpler 2-predictor model.

## ANOVA as MLR

## Does mean age depend on favorite color?

**color** is a categorical variable with K > 2 levels.

age is numerical

ANOVA answers this question.

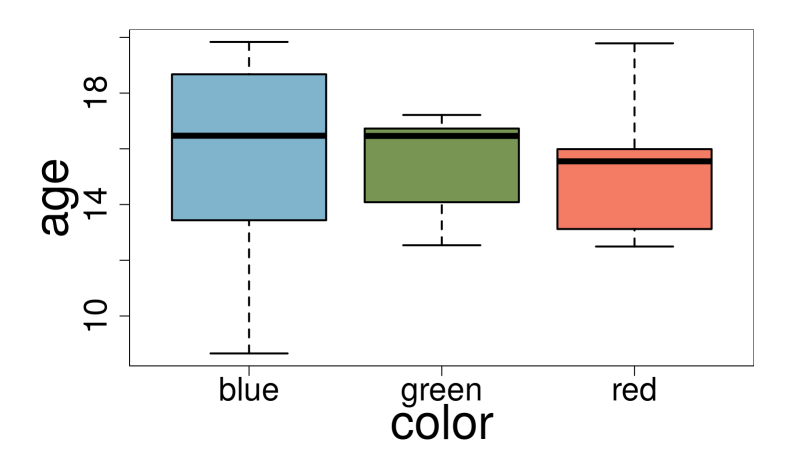
$$H_0: \mu_{red} = \mu_{blue} = \mu_{green}$$

Recall R command

```
fit = lm(age ~ color)
anova(fit)
```

why are we using lm?

## Fictitious data



## What R is doing in Im

Internally, R uses dummy coding to represent categorical variable with K levels as K-1 separate binary predictors:

$$x_{i1} = \begin{cases} 1 & \text{person } i \text{'s color} = \text{green} \\ 0 & \text{person } i \text{'s color} \neq \text{green} \end{cases}$$
 $x_{i2} = \begin{cases} 1 & \text{person } i \text{'s color} = \text{red} \\ 0 & \text{person } i \text{'s color} \neq \text{red} \end{cases}$ 

MLR:

$$E[y_i|color_i] = \beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2}$$

$$x_{i1} = \begin{cases} 1 & \text{person } i \text{'s color} = \text{green} \\ 0 & \text{person } i \text{'s color} \neq \text{green} \end{cases}$$

$$x_{i2} = \begin{cases} 1 & \text{person } i \text{'s color} = \text{red} \\ 0 & \text{person } i \text{'s color} \neq \text{red} \end{cases}$$

$$E[y_i \mid color_i] = \beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2}$$

Three cases to consider:

$$E[y_i \mid color_i = blue] = \beta_0$$
  
 $E[y_i \mid color_i = green] = \beta_0 + \beta_1$   
 $E[y_i \mid color_i = red] = \beta_0 + \beta_2$ 

• each group gets its own mean... this is exactly ANOVA. Just parameterized in terms of  $\beta$  's instead of  $\mu$  's!

## A look inside R

#### The factor color

```
## [1] red green green blue red
## Levels: blue green red
```

### is coded as two dummy predictors

##		colorgreen	colorred
##	[1,]	0	1
##	[2,]	1	0
##	[3,]	1	0
##	[4,]	0	0
##	[5,]	0	1

## Which explains Im output

```
fit = lm(age \sim color)
fit
##
## Call:
## lm(formula = age ~ color)
##
## Coefficients:
## (Intercept) colorgreen
                                  colorred
     15.414369 -0.008962
                                 -0.026559
##
• Recall that \mu_{blue} = \beta_0 \mu_{green} = \beta_0 + \beta_1 \mu_{red} = \beta_0 + \beta_2.
• How would you test H_0: \mu_{blue} = \mu_{green} = \mu_{red}?
```

# Checking assumptions

## Assumptions of MLR

MLR models this data as a realization of

$$Y_i = \beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2} + \dots + \beta_p x_{ip} + \epsilon_i$$

where  $\epsilon_i \sim N(0,\sigma)$  are independent.

#### Need:

- correctly specified dependence on the predictors
  - linear?
  - missing any?
- errors independent? same variance? normal?

### Relevant side note

"All models are wrong, but some are useful." –George Box (1979)

# Checking assumptions

- independence: depends on how data were collected
- equal variance (homoscedasticity): plot residuals versus predicted values. Point spread should look similar across range of predicted values
- outliers and influential points (Cook's distance)
- normality: QQ-plot of residuals

## Multicollinearity

- ideal situation: predictors are statistically uncorrelated
- multicollinearity means one or more of the predictors can be wellpredicted by a linear function of the other predictors
- MLR works best when there is little multicollinearity
- can lead to numerical instability in estimates
- can lead to very large standard errors of coefficient estimates
- creates challenges in properly interpreting relative importance of predictors in model

# Simple tools for detecting multicollinearity

- Plotting predictors using pairs (dat) in R can help
- entries close to  $\pm 1$  in correlation matrix for the predictor variables, cor(dat) in R.
- checking for large variance inflation factors, vif(fit) in R, using package car

# Summing up MLR

## Multiple Linear Regression Model

Suppose we measure n observations of a response variable and p predictors. That is, for  $i=1,\ldots,n$ , we observe

$$(y_i, x_{i1}, \ldots, x_{ip}).$$

MLR models this data as a realization of

$$Y_i = \beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2} + \dots + \beta_p x_{ip} + \epsilon_i$$

where  $\epsilon_i \sim N(0,\sigma)$  are independent.

• if p = 1, this is SLR.

## Previous examples as special cases

- Grandfather clocks: For i th clock,
  - $y_i$  = Price
  - $x_{i1}$  = Bidders;  $x_{i2}$  = Age
- Corn yield: For i th year,
  - $y_i$  = Yield
  - $x_{i1}$  = Rainfall;  $x_{i2}$  = Rainfall<sup>2</sup>
- Math ability: For *i* th student,
  - $y_i$  = Math score
  - $x_{i1}$  = dummy variable indicating whether Age = "young"
  - $x_{i2}$  = Height

## Dummy variable "trick"

Age is a categorical variable. It is *coded* as a 0 or 1:

$$x_{i1} = \begin{cases} 1 & \text{if } i \text{ th student's Age} = \text{"young"} \\ 0 & \text{otherwise} \end{cases}$$

**Notice** 

$$\mu(x_{i1}, x_{i2}) = \beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2}$$

becomes

$$\begin{cases} \beta_0 + \beta_1 + \beta_2 x_{i2} & \text{if } i \text{ th student's Age} = "young" \\ \beta_0 + \beta_2 x_{i2} & \text{otherwise} \end{cases}$$

thus these are both straight lines, but the intercept differs by  $\beta_1$  between the old and young subpopulations

## Interpreting MLR coefficients

$$\mu(x_1, \dots, x_p) = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \dots + \beta_p x_p$$

- · note that  $\beta_1 = \mu(x_1 + 1, x_2, \dots, x_p) \mu(x_1, x_2, \dots, x_p)$
- $eta_j$  is the mean increase of the response associated with a unit increase of the j th predictor if one could hold all other predictors fixed
- only if data is from a randomized experiment, can one say that a unit increase in j th predictor causes an increase in the average
- For observational studies, no causality implied.

## Interpretation in observational studies

$$\beta_1 = \mu(x_1 + 1, x_2, \dots, x_p) - \mu(x_1, x_2, \dots, x_p)$$

- We are imagining two subpopulations that are identical in all predictors except that  $x_1$  differs by 1.
- · In some cases, such a situation wouldn't make sense
  - for example, suppose  $x_1$  and  $x_2$  are necessarily correlated (extreme example: height in feet and cm). Imagining  $x_2$  staying fixed while  $x_1$  varying might not make sense
  - furthermore, in such a case the data doesn't let us see what would happen in this situation and thus our estimates of  $\hat{eta}_1$  and  $\hat{eta}_2$  would have high variance