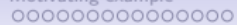


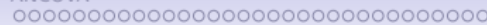
ANCOVA

Peter Hoff
Duke STA 610

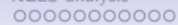
Motivating example



ANCOVA



NELS analysis



Motivating example

ANCOVA

NELS analysis

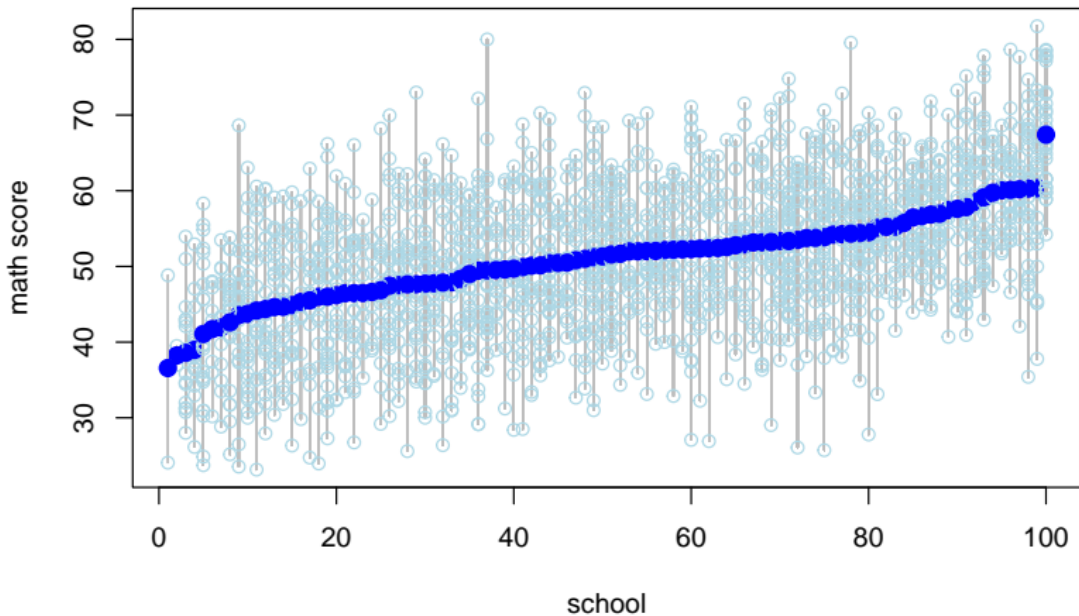
Motivating example

ANCOVA

NELS analysis

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NELS data



Motivating example

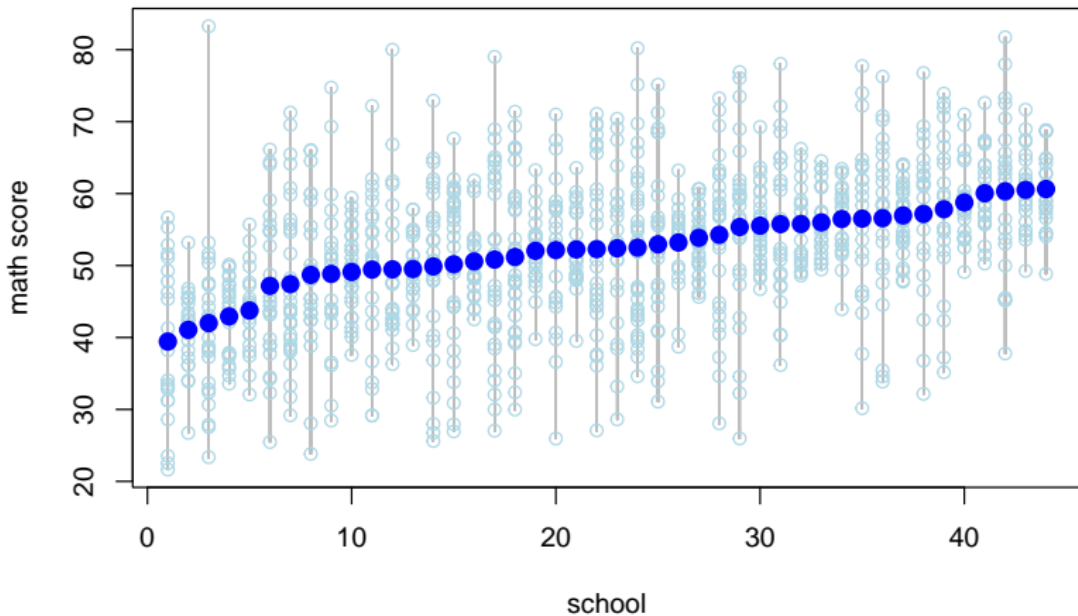
ANCOVA

A horizontal row of 30 small, light gray circles, evenly spaced across the page.

NELS analysis

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Heteroscedasticity



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Levene's test: If σ_i^2 is large, then $|y_{i,i} - \bar{y}_i| = |\hat{\epsilon}_{i,i}|$ should be large.

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```

fit.nels<-lm(y.nels~as.factor(g.nels))
z.nels<-abs( fit.nels$res )
anova(lm(z.nels~as.factor(g.nels)) )

## Analysis of Variance Table
##
## Response: z.nels
##                               Df  Sum Sq Mean Sq F value    Pr(>F)
## as.factor(g.nels)      683  27078  39.645  1.6092 < 2.2e-16 ***
## Residuals              12290 302776  24.636
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

Sources of variation

```
nels_mathdat[1:5,]

##    school enroll flp public urbanicity hwh     ses mscore
## 1    1011      5   3       1    urban    2 -0.23  52.11
## 2    1011      5   3       1    urban    0  0.69  57.65
## 3    1011      5   3       1    urban    4 -0.68  66.44
## 4    1011      5   3       1    urban    5 -0.89  44.68
## 5    1011      5   3       1    urban    3 -1.28  40.57
```

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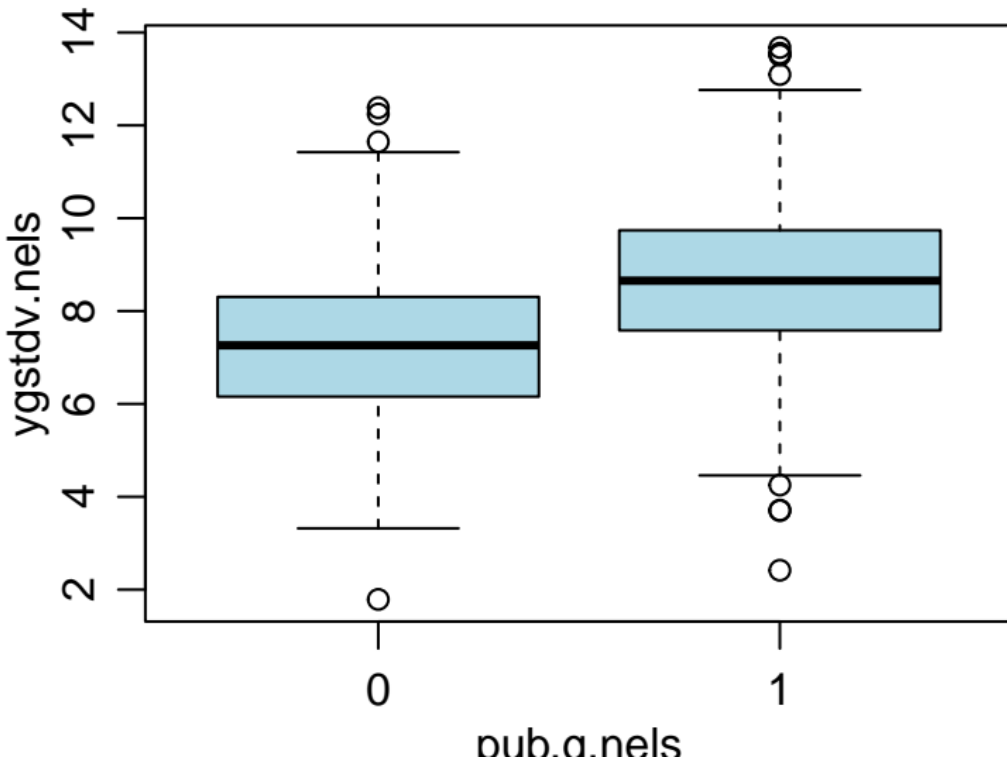
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```

What kind of schools might have higher variation?

What kind of schools have the highest variance?

```
ygstdv.nels<-c(tapply(y.nels,g.nels,SD))  
boxplot(ygstdv.nels~pub.g.nels,col="lightblue")
```



Within-group variance models

Homoscedastic model: $y_{i,j} \sim N(\theta_j, \sigma^2)$.

- Simple to implement;
- The estimate of σ^2 will be precise if assumption is correct;
- The assumption could be wrong!

Heteroscedastic hierarchical normal model:

- Use $\hat{\sigma}_j^2 = \sum(y_{i,j} - \bar{y}_j)^2 / (n_j - 1)$ if n_j 's are large.
- Alternatively, use a hierarchical model for the variances.
- More appropriate inferences if variances are truly different.

But this doesn't explain *why* variances are different.

Variance due to observable factors:

- Outcome could be related to unit-level characteristics $x_{i,j}$;
- Within-group variance can be partitioned:
 - variance explainable by observable unit-level characteristics;
 - unexplained variation.

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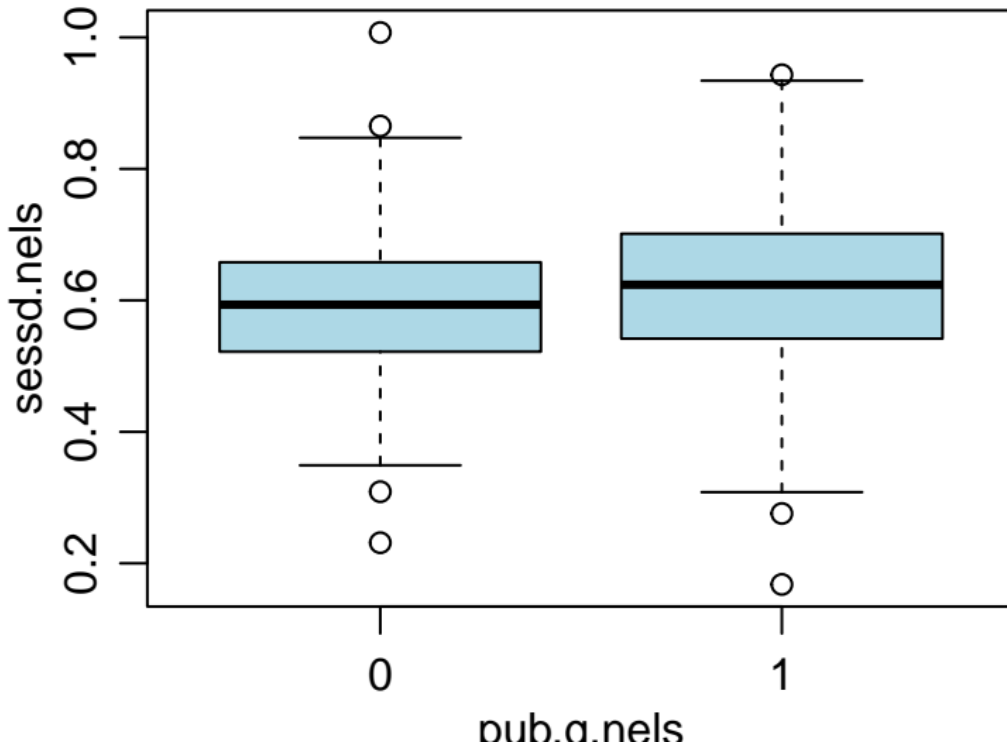
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Heterogeneity attributable to observed covariates

```
sessd.nels<-tapply(ses.nels,g.nels,SD)
boxplot(sessd.nels~pub.g.nels,col="lightblue")
```



Motivating example

oooooooooooo●oooooooooooo

ANCOVA

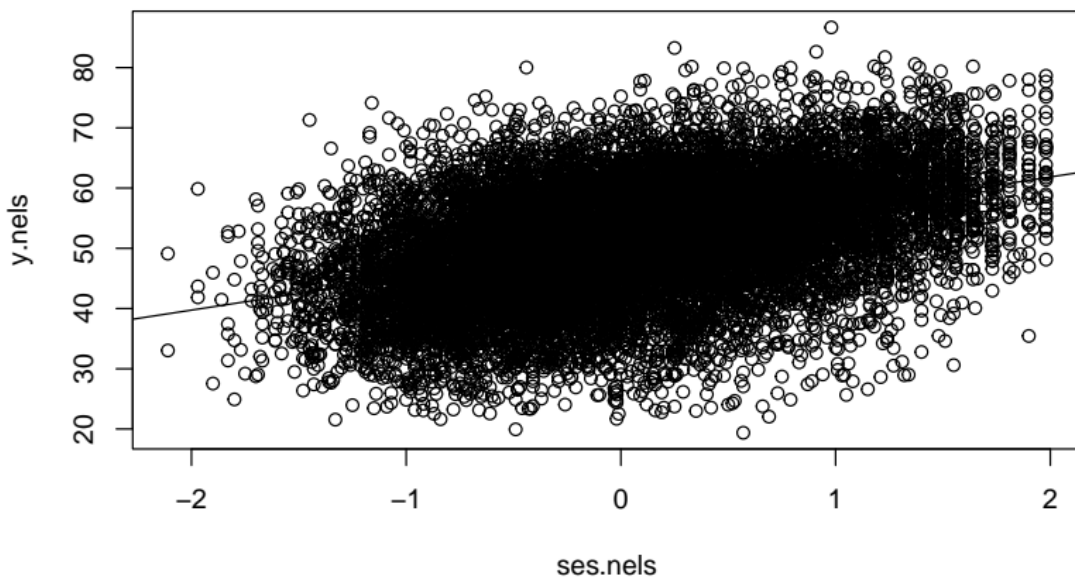
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NELS analysis

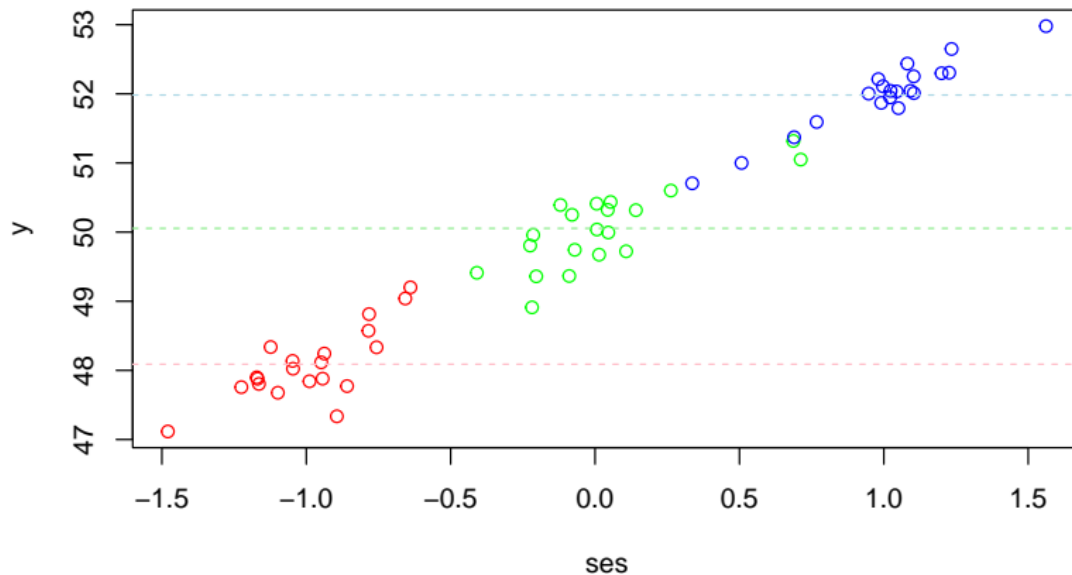
oooooooooooo

Marginal relationship

```
plot(y.nels~ses.nels)
abline(lm(y.nels~ses.nels))
```

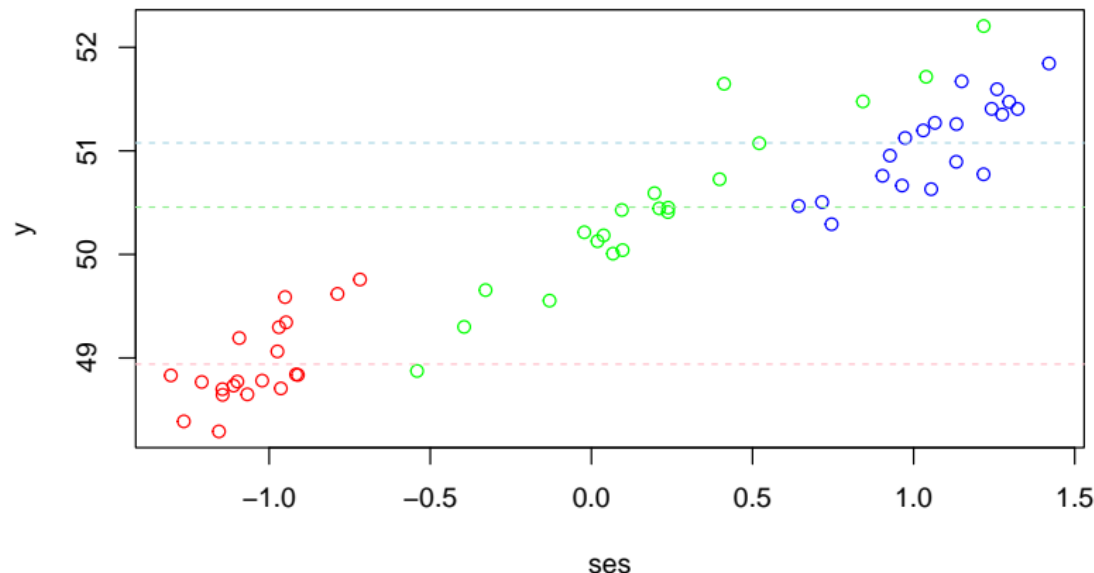


Possible explanations



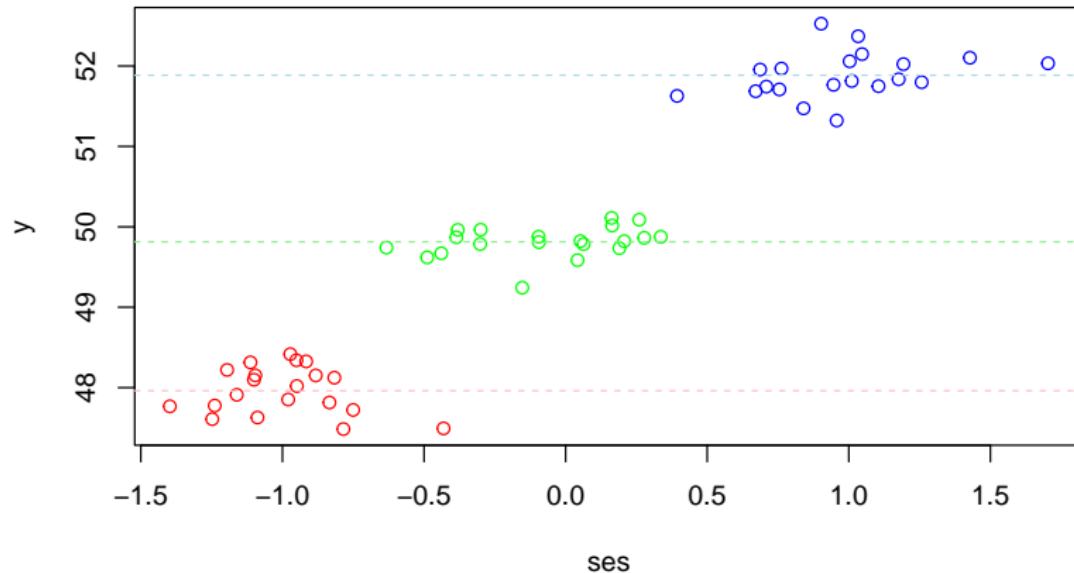
Variation across schools attributable to student-level variation in SES

Possible explanations



Variance across schools partially attributable to student-level variation in SES

Possible explanations



Variance across schools not attributable to student-level variation in SES

Motivating example

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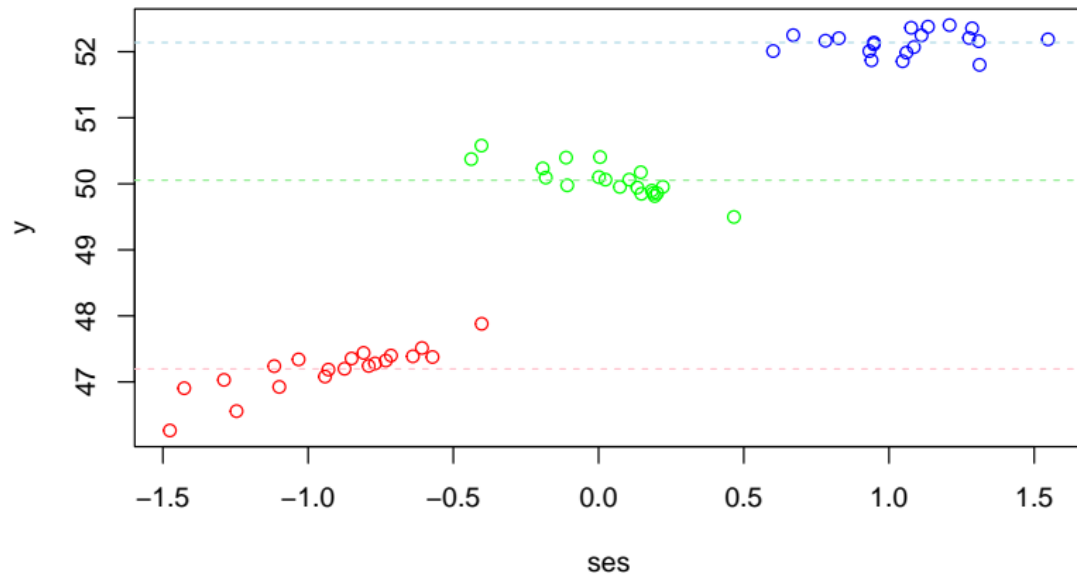
ANCOVA

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NELS analysis

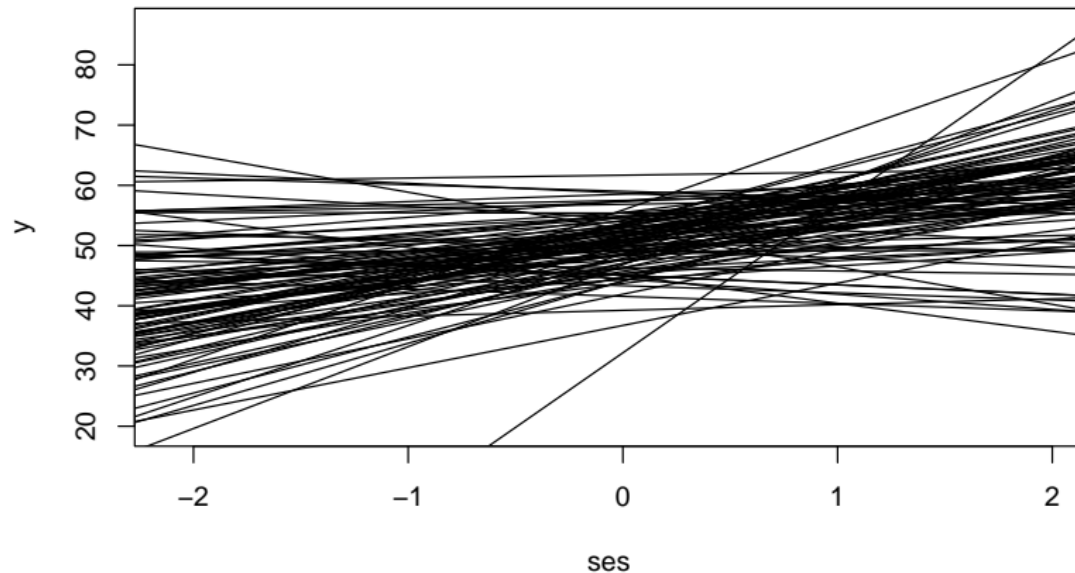
oooooooooooo

Possible explanations



School specific OLS estimates

$$y_{i,j} = \hat{\beta}_{1,j} + \hat{\beta}_{2,j}x_{i,j} + \epsilon_{i,j}$$

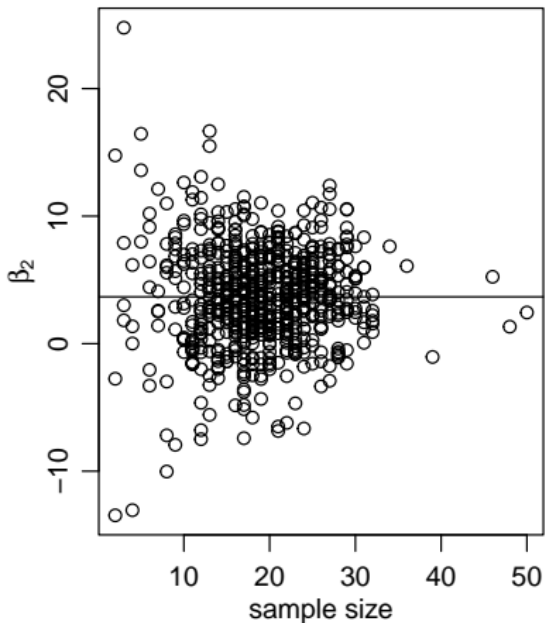
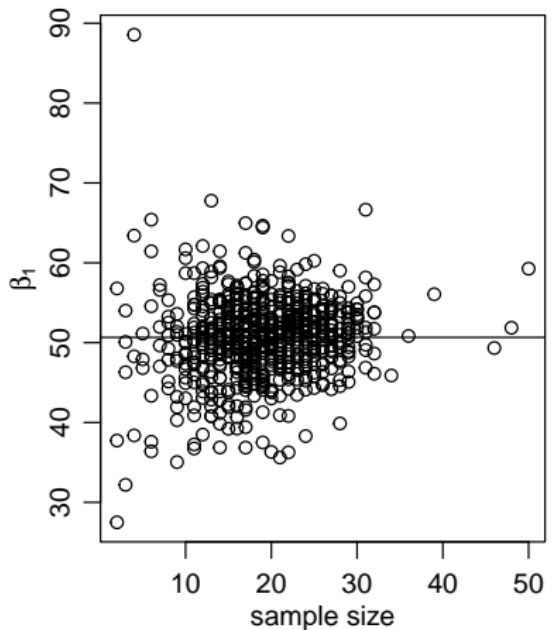


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Estimation and testing

Hierarchical approach:

$$\begin{aligned} y_{i,j} &= \beta_{1,j} + \beta_{2,j}x_{i,j} + \epsilon_{i,j} \\ &= (\beta_1 + a_{1,j}) + (\beta_2 + a_{2,j})x_{i,j} + \epsilon_{i,j}, \end{aligned}$$

Testing:

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Note if $a_{1,j} = a_{1,j'} = 0$ for all j , then

- There still may be real heterogeneity in *mean test scores*, but
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Estimation: If H_0 is rejected, how do we estimate $\beta_{1,j}, \beta_{2,j}$?

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Review of linear regression

Question:

- How does an outcome y vary with $\mathbf{x} = (x_1, \dots, x_p)$ in a population?
- What is $p(y|\mathbf{x})$?

Data: A random sample of (y, \mathbf{x}) pairs from the population.

$$(y_1, \mathbf{x}_1), \dots, (y_n, \mathbf{x}_n)$$

Task: Estimate $p(y|\mathbf{x})$ from the data.

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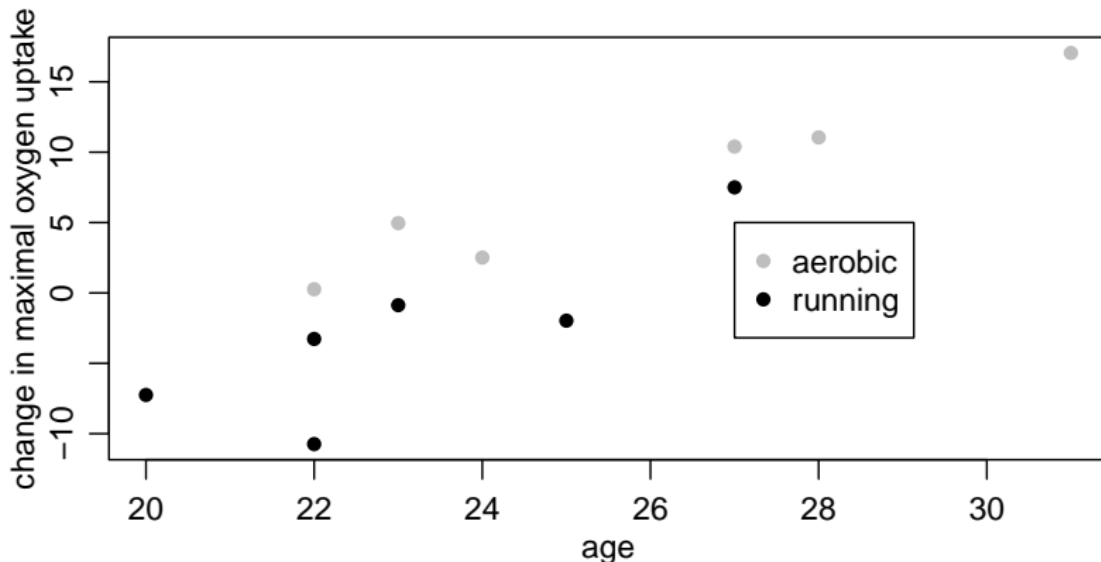
Example: O_2 uptake

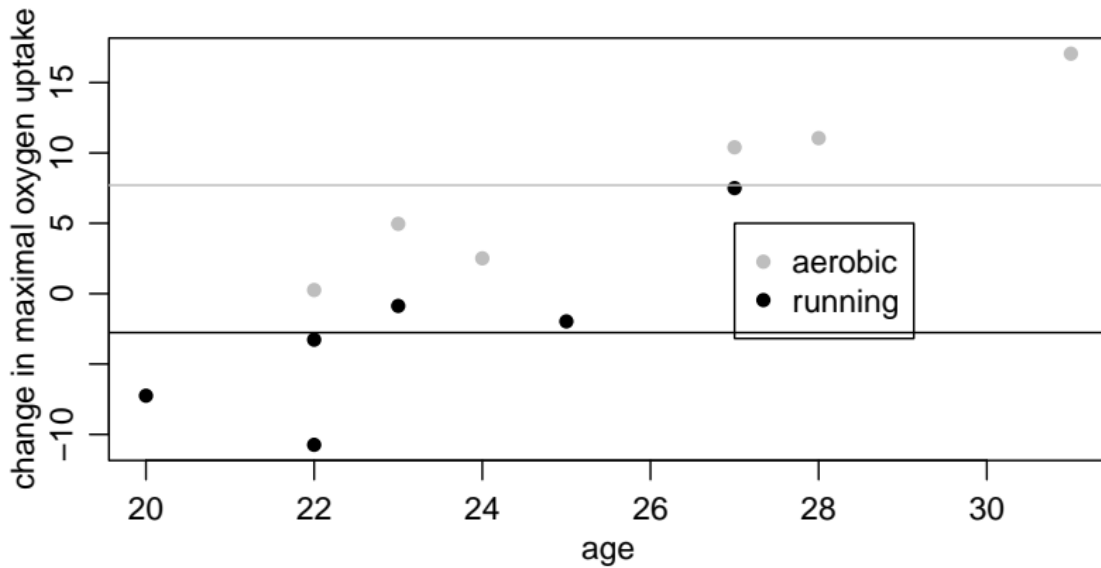
Study design: 12 men randomly assigned to one of two regimens:

- flat terrain running;
- step aerobics.

The maximal O_2 uptake of each participant was measured after 3 months.

Age data are also available.



Example: O_2 uptake

```
mean(y[aerobic==1])  
## [1] 7.705  
  
mean(y[aerobic==0])  
## [1] -2.766667
```

```
t.test(y ~ aerobic, var.equal=TRUE)

##
##  Two Sample t-test
##
## data: y by aerobic
## t = -2.9069, df = 10, p-value = 0.01565
## alternative hypothesis: true difference in means between group 0 and group 1 is not equal to zero
## 95 percent confidence interval:
## -18.498084 -2.445249
## sample estimates:
## mean in group 0 mean in group 1
##      -2.766667      7.705000

anova(lm(y~ aerobic))

## Analysis of Variance Table
##
## Response: y
##             Df Sum Sq Mean Sq F value    Pr(>F)
## aerobic      1 328.97  328.97  8.4503 0.01565 *
## Residuals   10 389.30   38.93
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Regression and linear regression

How to estimate $p(y|x)$?

Unconstrained regression: Separately estimate the distribution of y for each age \times treatment combination.

- “unbiased”
- inefficient use of information;.

Constrained regression: Assume $p(y|x)$ has a simple form.

- biased, unless assumptions are correct;
- efficient use of information;
- interpretable parameters.

Linear regression: Assume $E[y|x]$ is linear in some unknown parameters:

$$E[y|x] = \int yp(y|x) dy = \beta_1 x_1 + \cdots + \beta_p x_p = \boldsymbol{\beta}^T \mathbf{x}$$

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Linear regression for O₂ uptake

$$y_i = \beta_1 x_{i,1} + \beta_2 x_{i,2} + \beta_3 x_{i,3} + \beta_4 x_{i,4} + \epsilon_i, \text{ where}$$

$x_{i,1}$ = 1 for each subject i

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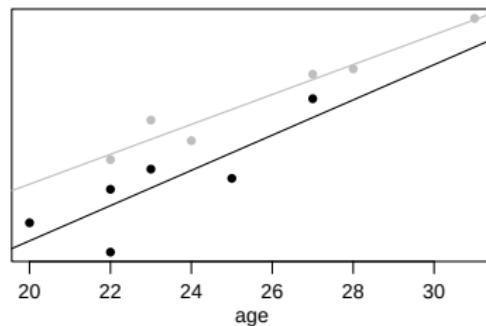
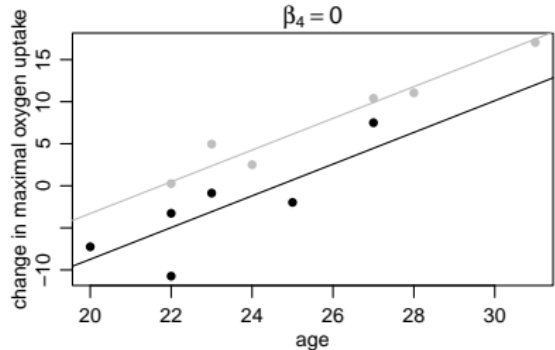
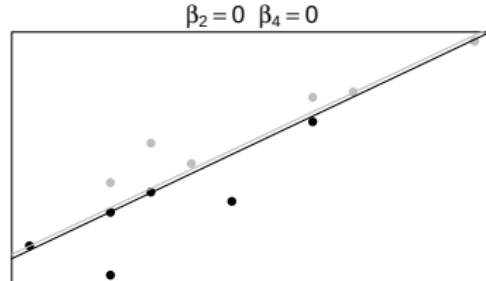
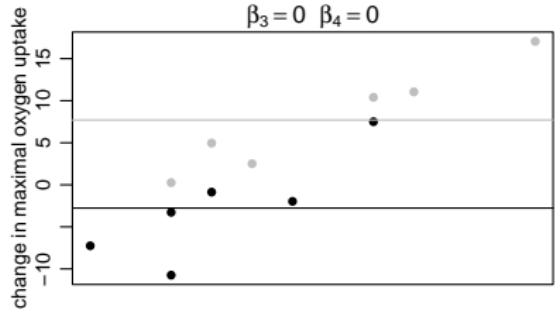
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Submodels



Normal linear regression

A full statistical model requires

- A specification of $E[y|x]$ (the “mean model”)
- A specification of the distribution of y around $E[y|x]$

Normal linear regression:

$$\begin{aligned} y_i &= \beta^T \mathbf{x}_i + \epsilon_i \\ \epsilon_1, \dots, \epsilon_n &\sim \text{i.i.d. normal}(0, \sigma^2) \end{aligned}$$

Vector-matrix form: Let \mathbf{y} be the n -dimensional column vector $(y_1, \dots, y_n)^T$, and \mathbf{X} be the $n \times p$ matrix with i th row \mathbf{x}_i . The normal regression model is

$$\{\mathbf{y}|\mathbf{X}, \beta, \sigma^2\} \sim \text{multivariate normal } (\mathbf{X}\beta, \sigma^2 \mathbf{I}),$$

where \mathbf{I} is the $p \times p$ identity matrix and

$$\mathbf{X}\beta = \begin{pmatrix} \mathbf{x}_1 \rightarrow \\ \mathbf{x}_2 \rightarrow \\ \vdots \\ \mathbf{x}_n \rightarrow \end{pmatrix} \begin{pmatrix} \beta_1 \\ \vdots \\ \beta_p \end{pmatrix} = \begin{pmatrix} \beta_1 x_{1,1} + \cdots + \beta_p x_{1,p} \\ \vdots \\ \beta_1 x_{n,1} + \cdots + \beta_p x_{n,p} \end{pmatrix} = \begin{pmatrix} E[y_1|\beta, \mathbf{x}_1] \\ \vdots \\ E[y_n|\beta, \mathbf{x}_n] \end{pmatrix}.$$

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$$\begin{aligned} y_i &= \beta^T \mathbf{x}_i + \epsilon_i \\ \epsilon_1, \dots, \epsilon_n &\sim \text{i.i.d. normal}(0, \sigma^2) \end{aligned}$$

Vector-matrix form: Let \mathbf{y} be the n -dimensional column vector $(y_1, \dots, y_n)^T$, and \mathbf{X} be the $n \times p$ matrix with i th row \mathbf{x}_i . The normal regression model is

$$\{\mathbf{y}|\mathbf{X}, \beta, \sigma^2\} \sim \text{multivariate normal } (\mathbf{X}\beta, \sigma^2 \mathbf{I}),$$

where \mathbf{I} is the $p \times p$ identity matrix and

$$\mathbf{X}\beta = \begin{pmatrix} \mathbf{x}_1 \rightarrow \\ \mathbf{x}_2 \rightarrow \\ \vdots \\ \mathbf{x}_n \rightarrow \end{pmatrix} \begin{pmatrix} \beta_1 \\ \vdots \\ \beta_p \end{pmatrix} = \begin{pmatrix} \beta_1 x_{1,1} + \cdots + \beta_p x_{1,p} \\ \vdots \\ \beta_1 x_{n,1} + \cdots + \beta_p x_{n,p} \end{pmatrix} = \begin{pmatrix} E[y_1|\beta, \mathbf{x}_1] \\ \vdots \\ E[y_n|\beta, \mathbf{x}_n] \end{pmatrix}.$$

OLS estimation

For any given value of β ,

- the fitted value for observation i is $\beta^T \mathbf{x}_i$;
- the error or residual for i is $(y_i - \beta^T \mathbf{x}_i)$;
- the SSE for β is

$$\begin{aligned} \text{SSE}(\beta) &= \sum_{i=1}^n (y_i - \beta^T \mathbf{x}_i)^2 \\ &= \|\mathbf{y} - \mathbf{X}\beta\|^2. \end{aligned}$$

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Recall from calculus that

1. a minimum of a function $g(z)$ occurs at a value z such that $\frac{d}{dz} g(z) = 0$;
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OLS estimation for the O₂ uptake data

X

```
##      int trt age trt.age
## [1,]   1   0  23      0
## [2,]   1   0  22      0
## [3,]   1   0  22      0
## [4,]   1   0  25      0
## [5,]   1   0  27      0
## [6,]   1   0  20      0
## [7,]   1   1  31     31
## [8,]   1   1  23     23
## [9,]   1   1  27     27
## [10,]  1   1  28     28
## [11,]  1   1  22     22
## [12,]  1   1  24     24
```

y

```
## [1] -0.87 -10.74 -3.27 -1.97  7.50 -7.25 17.05  4.96 10.40 11.05
## [11]  0.26  2.51
```

OLS estimation for the O₂ uptake data

```
XtX<-t(X)%*%X
```

```
XtX
```

```
##           int trt   age trt.age
## int      12    6  294     155
## trt       6    6  155     155
## age      294  155 7314    4063
## trt.age  155  155 4063    4063
```

```
Xty<-t(X)%*%y
```

```
Xty
```

```
##           [,1]
## int      29.63
## trt      46.23
## age     978.81
## trt.age 1298.79
```

```
solve(XtX) %*% Xty
```

```
##           [,1]
## int      -51.2939459
## trt      13.1070904
## age      2.0947027
## trt.age -0.3182438
```

OLS estimation for the O₂ uptake data

```
solve(XtX) %*% Xty

##           [,1]
## int      -51.2939459
## trt       13.1070904
## age        2.0947027
## trt.age   -0.3182438

# with indicators
aerobic

## [1] 0 0 0 0 0 0 1 1 1 1 1 1

lm(y~aerobic+age+aerobic*age)

##
## Call:
## lm(formula = y ~ aerobic + age + aerobic * age)
##
## Coefficients:
## (Intercept)      aerobic          age  aerobic:age
##           -51.2939         13.1071        2.0947       -0.3182
```

OLS estimation for the O₂ uptake data

```
# with factors
trt

## [1] "running" "running" "running" "running" "running" "running" "aerobic"
## [8] "aerobic" "aerobic" "aerobic" "aerobic" "aerobic"

fit<-lm(y~trt+age+trt*age)

# aerobic is baseline
fit

##
## Call:
## lm(formula = y ~ trt + age + trt * age)
##
## Coefficients:
## (Intercept)      trtrunning            age   trtrunning:age
## -38.1869        -13.1071          1.7765         0.3182

fit$coef[1]+fit$coef[2]

## (Intercept)
## -51.29395

fit$coef[3]+fit$coef[4]

##      age
## 2.094703
```

Properties of OLS estimates

$$\mathbf{y} = \mathbf{X}\boldsymbol{\beta} + \boldsymbol{\epsilon} \quad \boldsymbol{\epsilon} \sim N(\mathbf{0}, \sigma^2 \mathbf{I})$$

Unbiasedness: Treating \mathbf{X} as fixed for the moment,

$$\begin{aligned} E[\hat{\boldsymbol{\beta}}] &= E[(\mathbf{X}^T \mathbf{X})^{-1} \mathbf{X}^T \mathbf{y}] \\ &= (\mathbf{X}^T \mathbf{X})^{-1} \mathbf{X}^T E[\mathbf{y}] \\ &= (\mathbf{X}^T \mathbf{X})^{-1} \mathbf{X}^T \mathbf{X}\boldsymbol{\beta} \\ &= \boldsymbol{\beta} \end{aligned}$$

Variance: Conditional on \mathbf{X} ,

$$\text{Var}[\hat{\boldsymbol{\beta}}] = \sigma^2 (\mathbf{X}^T \mathbf{X})^{-1}$$

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Optimality of OLS

UMVUE: If $\mathbf{y} = \mathbf{X}\beta + \epsilon$ $\epsilon \sim N(\mathbf{0}, \sigma^2 \mathbf{I})$ then

$$\text{Var}[\hat{\beta}] < \text{Var}[\tilde{\beta}]$$

for any other *unbiased* estimator $\tilde{\beta}$.

BLUE: If $E[\mathbf{y}|\mathbf{X}] = \mathbf{X}\beta$, $\text{Var}[\mathbf{y}|\mathbf{X}] = \sigma^2 \mathbf{I}$ then

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- $\tilde{\beta} = \mathbf{A}\mathbf{y}$ for some $\mathbf{A} \in \mathbb{R}^{p \times n}$;
- $E[\tilde{\beta}|\mathbf{X}, \beta] = \beta$ for all β ;

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Standard errors and CIs

$$\epsilon_1, \dots, \epsilon_n \sim \text{iid } N(0, \sigma^2)$$

How can we estimate σ^2 ?

Idea: Since $\beta \approx \hat{\beta}$,

$$\begin{aligned}\epsilon_i &= y_i - \beta^T \mathbf{x}_i \\ &\approx y_i - \hat{\beta}^T \mathbf{x}_i = \hat{\epsilon}_i\end{aligned}$$

$$\text{sample variance}(\epsilon_1, \dots, \epsilon_n) \approx \sigma^2$$

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SSE: Let $SSE = \sum(y_i - \hat{\beta}^T \mathbf{x}_i)^2 = \sum \hat{\epsilon}_i^2$.

$$\hat{\sigma}^2 = \frac{SSE}{n-p} \quad (\text{unbiased estimator})$$

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Variance-covariance for the O₂ uptake data

```
beta.ols<-solve(XtX) %*% Xty
res<- y-X%*%beta.ols

SSE<-sum(res^2)

s2.hat<-SSE/( length(res) - length(beta.ols) )

VB<-s2.hat* solve(XtX)
```

VB

```
##           int         trt        age      trt.age
## int     150.116712 -150.116712 -6.4184014   6.4184014
## trt     -150.116712  248.439893  6.4184014 -10.1693473
## age      -6.418401    6.418401  0.2770533  -0.2770533
## trt.age   6.418401   -10.169347 -0.2770533   0.4222512

sqrt(diag(VB))

##           int         trt        age      trt.age
## 12.2522126 15.7619762  0.5263585  0.6498086
```

Variance-covariance for the O₂ uptake data

```
fit<-lm(y~aerobic+age+aerobic*age)
summary(fit)

##
## Call:
## lm(formula = y ~ aerobic + age + aerobic * age)
##
## Residuals:
##     Min      1Q  Median      3Q     Max 
## -5.5295 -0.9610  0.3945  2.1717  2.2883 
##
## Coefficients:
##             Estimate Std. Error t value Pr(>|t|)    
## (Intercept) -51.2939    12.2522  -4.187  0.00305 ** 
## aerobic      13.1071    15.7620   0.832  0.42978    
## age          2.0947     0.5264   3.980  0.00406 ** 
## aerobic:age -0.3182     0.6498  -0.490  0.63746    
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.923 on 8 degrees of freedom
## Multiple R-squared:  0.9049, Adjusted R-squared:  0.8692 
## F-statistic: 25.36 on 3 and 8 DF,  p-value: 0.0001938

beta.ols/sqrt(diag(VB))

##
## [,1]
## int     -4.1865047
## trt      0.8315639
## age      3.9796120
## trt.age -0.4897500
```

Evaluating group effects, the ANCOVA view

ANOVA: Evaluate heterogeneity across categorical factors with an F -test.

ANCOVA: Evaluate heterogeneity across categorical factors with an F -test,
after accounting for a (continuous) covariate.

Questions answered:

- ANOVA: is there heterogeneity across groups?
- ANCOVA: is there heterogeneity across groups, *beyond that attributable to a covariate ?*

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Standard ANCOVA model

$$y_{i,j} = (\beta_0 + b_{0,j}) + \beta_1 \times x_{i,j} + \epsilon_{i,j}$$

- $y_{i,j}$ refers to the i th observation in group j ;
- $b_{0,j}$ refers to the effect of j th group on the mean;
- β_1 refers to the slope (assumed identical across groups).

For two-groups the model is the same as the following regression model:

$$y_i = (\beta_0 + b_0 \times \text{aerobic}_i) + \beta_1 \times \text{age} + \epsilon_i$$

- y_i is the i th observation overall;
- aerobic_i is the indicator that person i is in the aerobics group;

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Motivating example

oooooooooooooooo

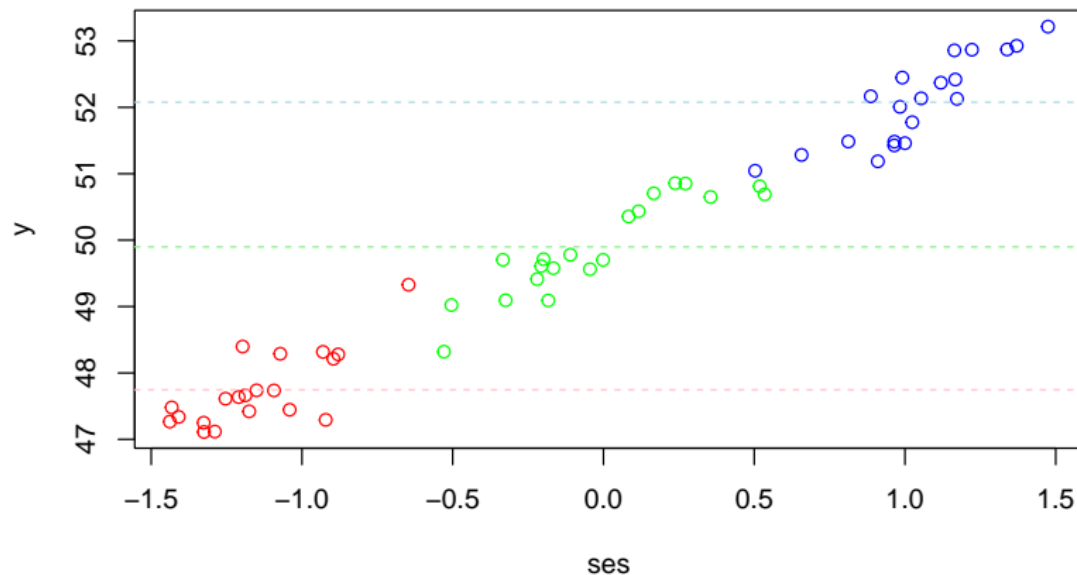
ANCOVA

oooooooooooooooooooo●oooo

NELS analysis

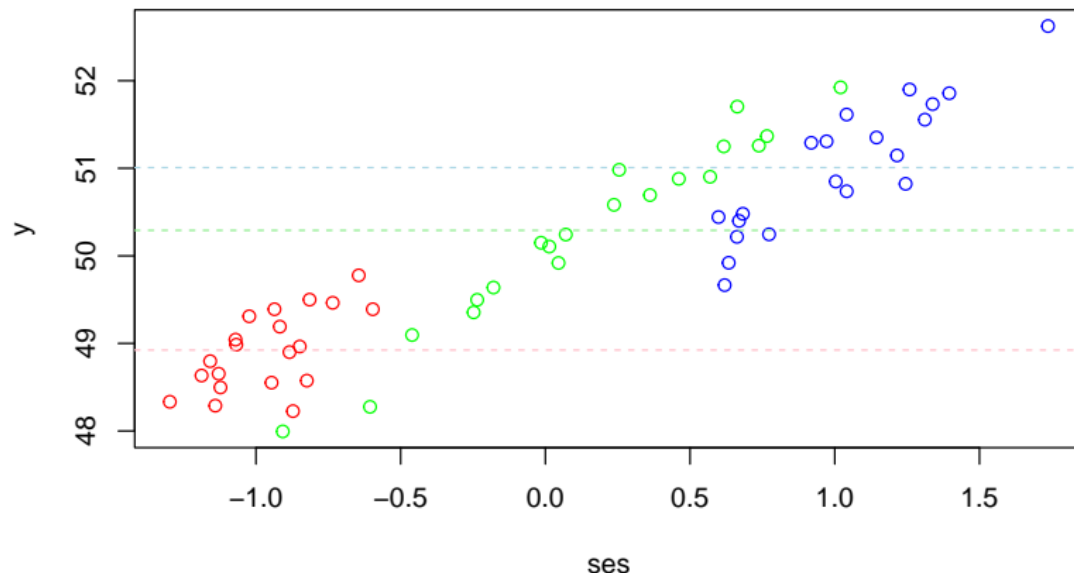
oooooooooooo

Possible explanations



$$b_0 = 0.$$

Possible explanations



$b_0 \neq 0.$

Testing and ANCOVA

$$y_{i,j} = (\beta_0 + b_{0,j}) + \beta x_{i,j} + \epsilon_{i,j}$$

A test of across-group heterogeneity is provided by an F -test:

```
fit1<-lm( y~ age + as.factor(trt))
anova(fit1)

## Analysis of Variance Table
##
## Response: y
##              Df Sum Sq Mean Sq F value    Pr(>F)
## age          1 576.09 576.09 73.6594 1.257e-05 ***
## as.factor(trt) 1  71.79  71.79  9.1788  0.01425 *
## Residuals     9  70.39   7.82
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
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The p -value indicates evidence of across-group heterogeneity beyond that attributable to age.

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Motivating example

○○○○○○○○○○○○○○

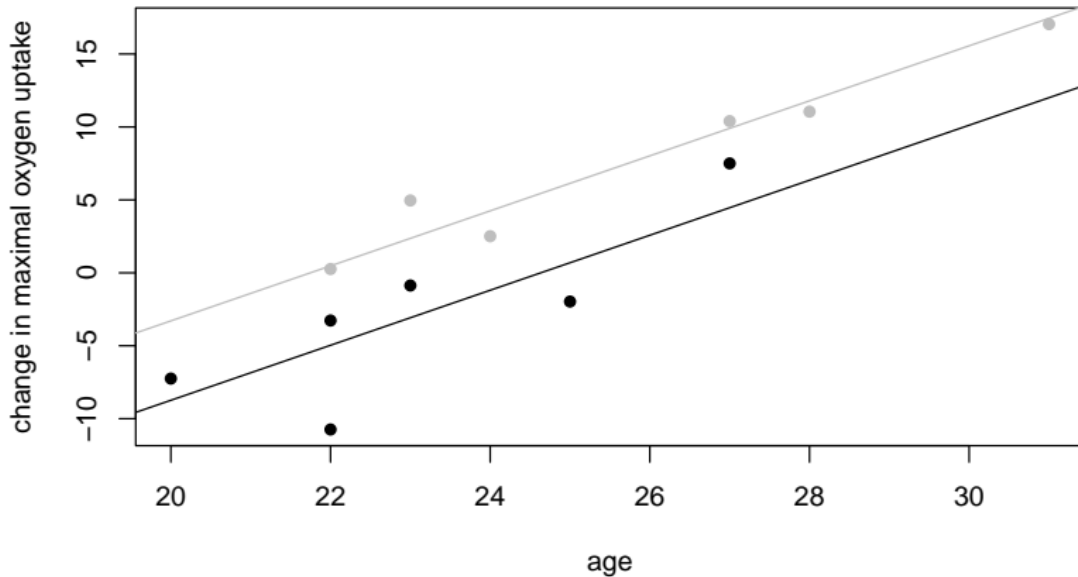
ANCOVA

A horizontal sequence of 20 blue circles, with the 13th circle from the left being black.

NELS analysis

○○○○○○○○○○

Variable intercept model



ANCOVA with interactions

$$y_{i,j} = (\beta_0 + b_{0,j}) + (\beta_1 + b_{1,j})x_{i,j} + \epsilon_{i,j}$$

- $b_{1,j}$ is a group specific slope parameter

For two-groups the model is the same as the following regression model:

$$y_i = (\beta_0 + b_0 \times \text{aerobic}_i) + (\beta_1 + b_1 \times \text{aerobic}_i) \times \text{age}_i + \epsilon_i$$

- aerobic_i is the indicator that person i is in the aerobics group;
- b_1 is the difference in slopes between the two groups.

ANCOVA with interactions

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- $b_{1,j}$ is a group specific slope parameter

For two-groups the model is the same as the following regression model:

$$y_i = (\beta_0 + b_0 \times \text{aerobic}_i) + (\beta_1 + b_1 \times \text{aerobic}_i) \times \text{age}_i + \epsilon_i$$

- aerobic_i is the indicator that person i is in the aerobics group;
- b_1 is the difference in slopes between the two groups.

ANCOVA with interactions

```
fit2<-lm( y~ age + as.factor(trt) + age*as.factor(trt) )
anova(fit2)

## Analysis of Variance Table
##
## Response: y
##                   Df Sum Sq Mean Sq F value    Pr(>F)
## age                  1 576.09 576.09 67.4381 3.615e-05 ***
## as.factor(trt)       1  71.79  71.79  8.4035  0.01993 *
## age:as.factor(trt)   1   2.05   2.05  0.2399  0.63746
## Residuals            8  68.34   8.54
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

There is not evidence for heterogeneity beyond what can be attributed to

- age
- a mean difference between groups

ANCOVA with interactions

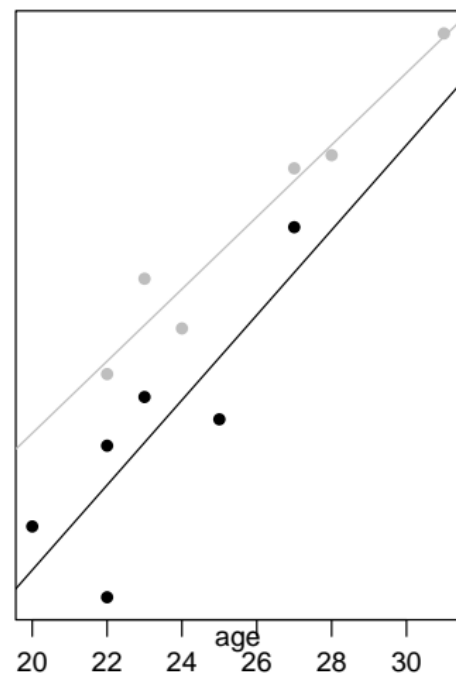
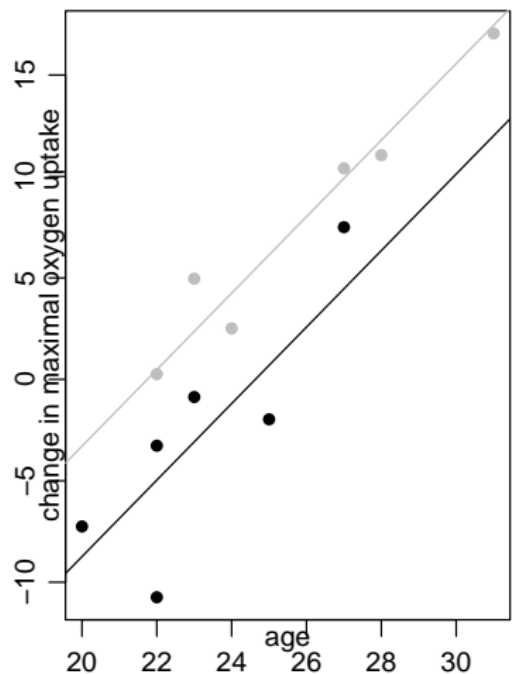
```
fit2<-lm( y~ age + as.factor(trt) + age*as.factor(trt) )
anova(fit2)

## Analysis of Variance Table
##
## Response: y
##                   Df Sum Sq Mean Sq F value    Pr(>F)
## age                  1 576.09 576.09 67.4381 3.615e-05 ***
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## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

There is not evidence for heterogeneity beyond what can be attributed to

- age
- a mean difference between groups

ANCOVA with interactions



Heterogeneous regressions

It will be convenient to rewrite the model in vector form:

$$\begin{aligned}y_{i,j} &= \beta_j^T \mathbf{x}_{i,j} + \epsilon_{i,j} \\ \beta_j &= \beta + \mathbf{b}_j\end{aligned}$$

- β represents the average across-group relationship of y to \mathbf{x} .
- $\{\mathbf{b}_1, \dots, \mathbf{b}_m\}$ represent across-group heterogeneity of the relationship.

In the O₂ uptake example,

$$\beta = \begin{pmatrix} \beta_0 \\ \beta_1 \end{pmatrix} \quad \mathbf{b}_j = \begin{pmatrix} b_{0,j} \\ b_{1,j} \end{pmatrix} \quad \mathbf{x}_{i,j} = \begin{pmatrix} 1 \\ \text{age}_{i,j} \end{pmatrix}$$

$$\begin{aligned}\mathbb{E}[y_{i,j}] &= \beta_j^T \mathbf{x}_{i,j} = [\beta + \mathbf{b}_j]^T \mathbf{x}_{i,j} \\ &= \beta^T \mathbf{x}_{i,j} + \mathbf{b}_j^T \mathbf{x}_{i,j} \\ &= [\beta_0 + \beta_1 \times \text{age}_{i,j}] + [b_{0,j} + b_{1,j} \times \text{age}_{i,j}]\end{aligned}$$

Testing for an overall group effect

Sometimes it will be more convenient to test for *any* group effect:

$$y_{i,j} = \boldsymbol{\beta}^T \mathbf{x}_{i,j} + \mathbf{b}_j^T \mathbf{x}_{i,j} + \epsilon_{i,j}$$

$$H_0: \mathbf{b}_1 = \dots = \mathbf{b}_m = \mathbf{0}$$

$$H_1: \mathbf{b}_j \neq 0, \text{ some } j \in \{1, \dots, m\}$$

This can be done via an *F*-test as well:

```
fit0<-lm( y~ age )
fit1<-lm( y~ age + as.factor(trt) )
fit2<-lm( y~ age + as.factor(trt) + age*as.factor(trt) )
```

Testing for an overall group effect

```
anova(fit2)

## Analysis of Variance Table
##
## Response: y
##                   Df Sum Sq Mean Sq F value    Pr(>F)
## age                  1 576.09 576.09 67.4381 3.615e-05 ***
## as.factor(trt)      1  71.79  71.79  8.4035  0.01993 *
## age:as.factor(trt)  1   2.05   2.05  0.2399  0.63746
## Residuals            8  68.34   8.54
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
anova(fit0,fit2)

## Analysis of Variance Table
##
## Model 1: y ~ age
## Model 2: y ~ age + as.factor(trt) + age * as.factor(trt)
##   Res.Df   RSS Df Sum of Sq    F   Pr(>F)
## 1     10 142.18
## 2      8  68.34  2    73.836 4.3217 0.05338 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Testing for an overall group effect

```
anova(fit2)

## Analysis of Variance Table
##
## Response: y
##                   Df Sum Sq Mean Sq F value    Pr(>F)
## age                  1 576.09 576.09 67.4381 3.615e-05 ***
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## age:as.factor(trt)  1   2.05   2.05  0.2399  0.63746
## Residuals            8  68.34   8.54
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
anova(fit0,fit2)

## Analysis of Variance Table
##
## Model 1: y ~ age
## Model 2: y ~ age + as.factor(trt) + age * as.factor(trt)
##   Res.Df   RSS Df Sum of Sq    F   Pr(>F)
## 1     10 142.18
## 2      8  68.34  2    73.836 4.3217 0.05338 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Why overall tests?

Consider a scenario where we have lots of regressors:

$$\begin{aligned}y_{i,j} &= \beta_j^T \mathbf{x}_{i,j} + \epsilon_{i,j} \\&= \beta_{1,j} x_{1,i,j} + \cdots + \beta_{p,j} x_{p,i,j} + \epsilon_{i,j}\end{aligned}$$

Compare and contrast the following two procedures:

1. Iteratively search for predictors that show across group heterogeneity;
2. Perform an overall test of across-group differences
 - If heterogeneity detected, describe it for each predictor.

Motivating example

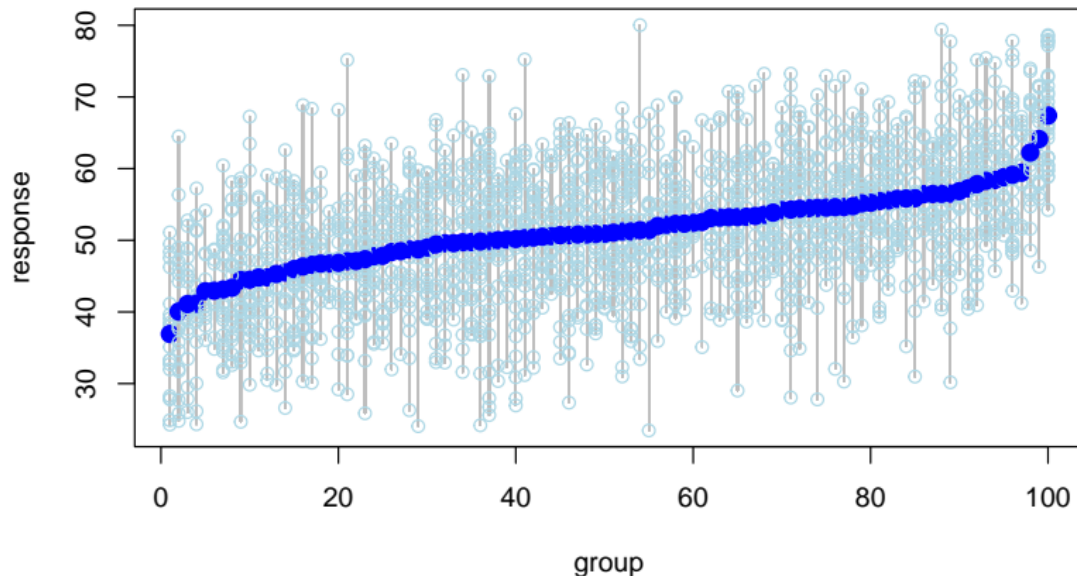
Marketing Example

ANCOVA

NELS analysis

WILLIS ENJOYS

NELS data



Motivating example

oooooooooooooooo

ANCOVA

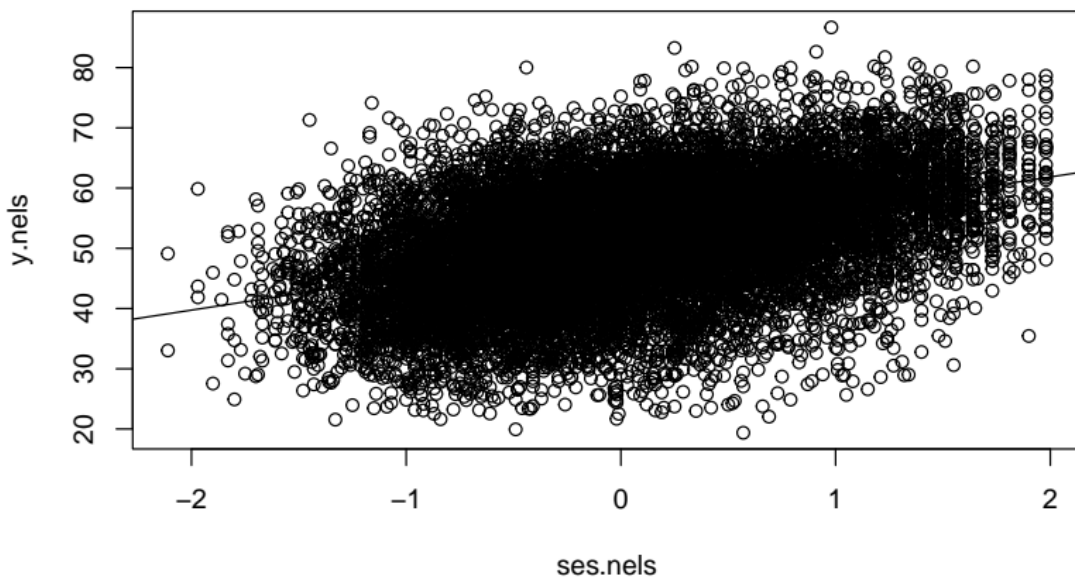
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NELS analysis

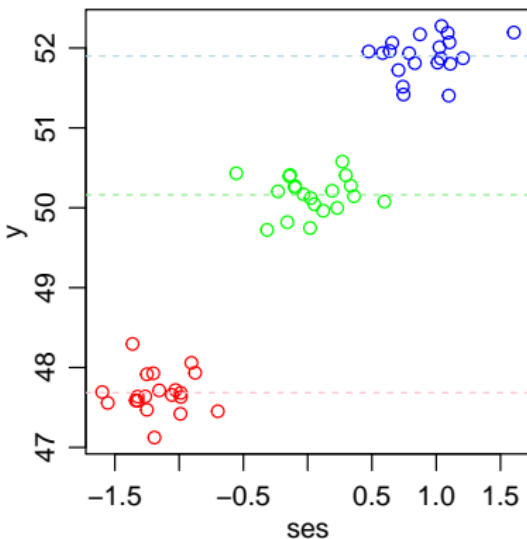
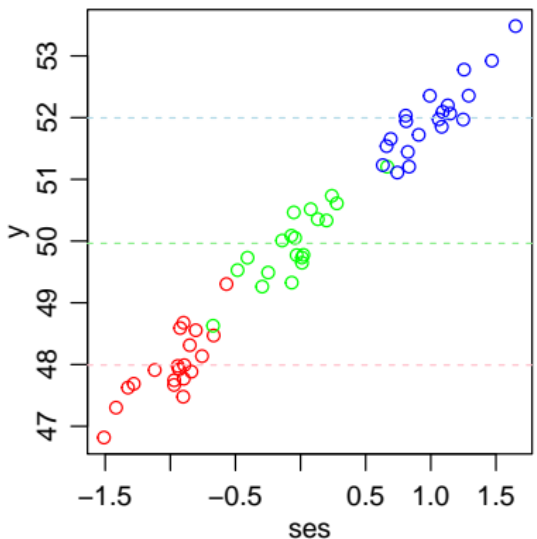
○●○○○○○○○○

Marginal relationship

```
plot(y.nels~ses.nels)
abline(lm(y.nels~ses.nels))
```



Two possible explanations

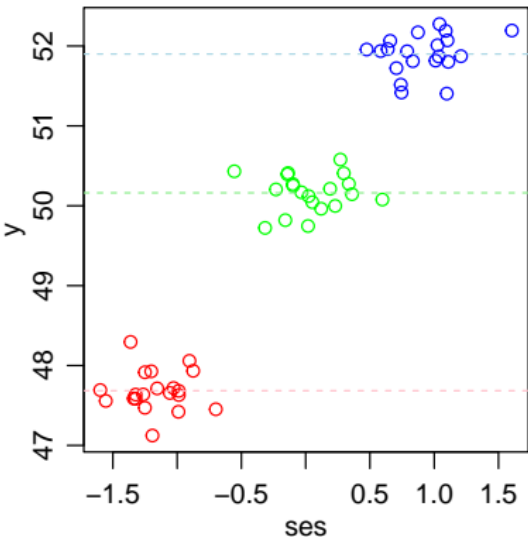
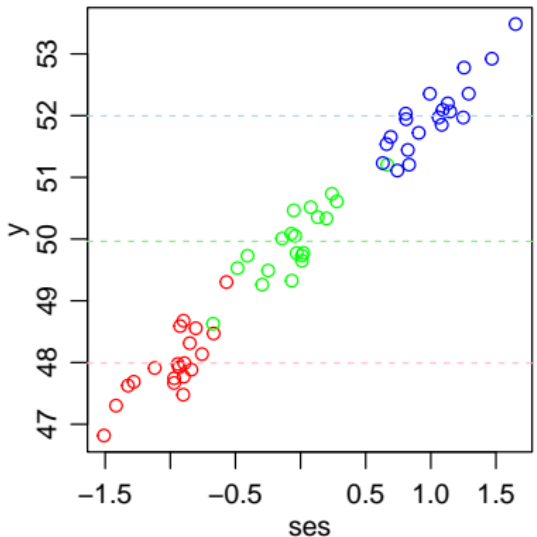


$$y_{i,j} = \beta_0 + \beta_1 \text{ses}_{i,j} + b_{0,j} + b_{1,j} \text{ses}_{i,j} + \epsilon_{i,j}$$

What values of $\{b_{0,j}, b_{1,j}\}$ do the two explanations correspond to?

- Micro effects of SES on maths score;
- Macro effects of SES on maths score.

Two possible explanations

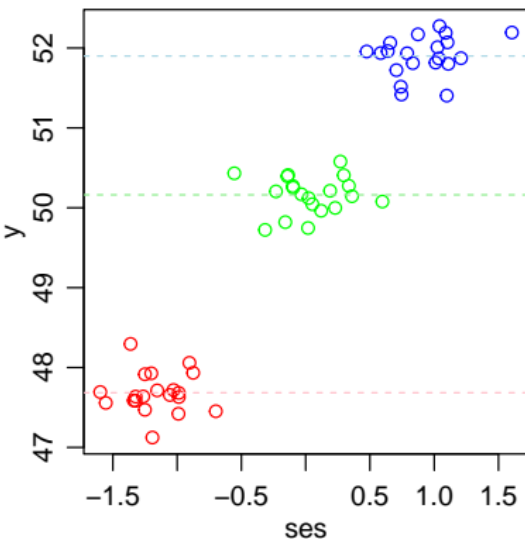
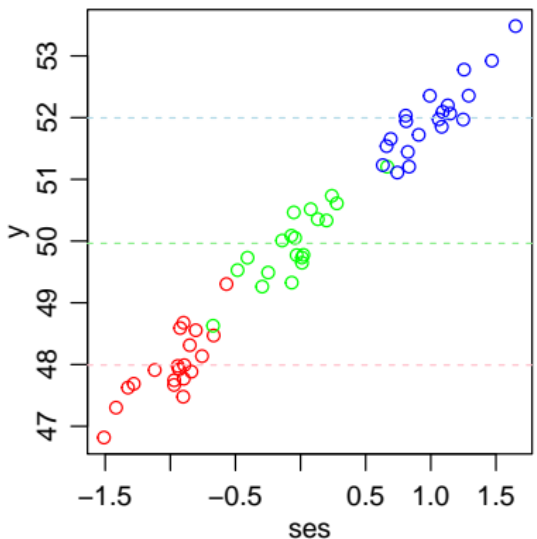


$$y_{i,j} = \beta_0 + \beta_1 \text{ses}_{i,j} + b_{0,j} + b_{1,j} \text{ses}_{i,j} + \epsilon_{i,j}$$

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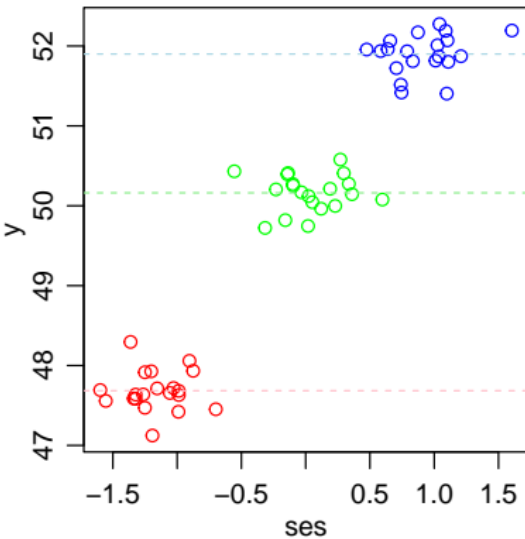
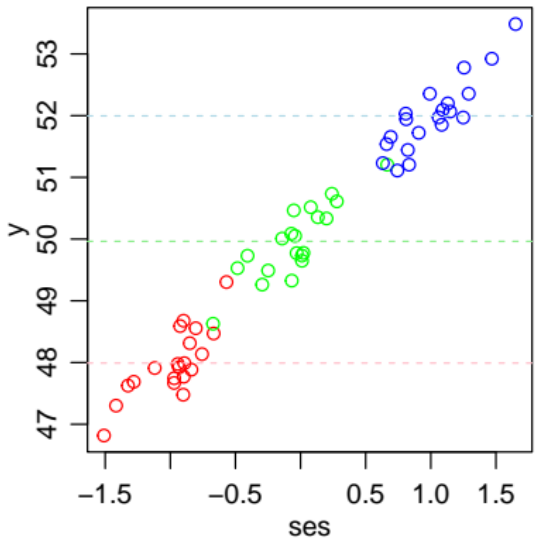


$$y_{i,j} = \beta_0 + \beta_1 \text{ses}_{i,j} + b_{0,j} + b_{1,j} \text{ses}_{i,j} + \epsilon_{i,j}$$

What values of $\{b_{0,j}, b_{1,j}\}$ do the two explanations correspond to?

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Two possible explanations

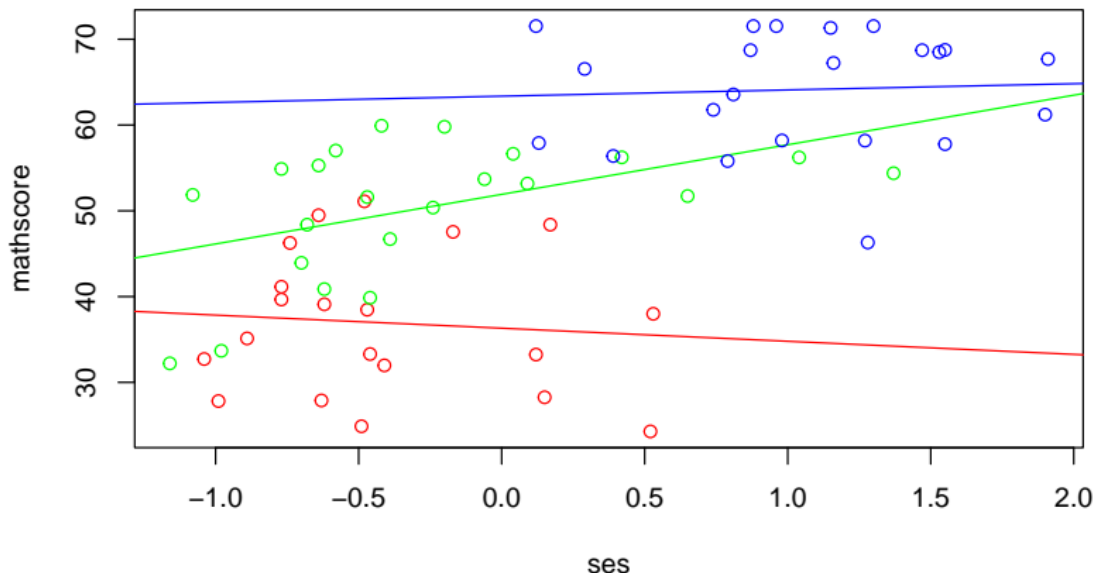


$$y_{i,j} = \beta_0 + \beta_1 \text{ses}_{i,j} + b_{0,j} + b_{1,j} \text{ses}_{i,j} + \epsilon_{i,j}$$

What values of $\{b_{0,j}, b_{1,j}\}$ do the two explanations correspond to?

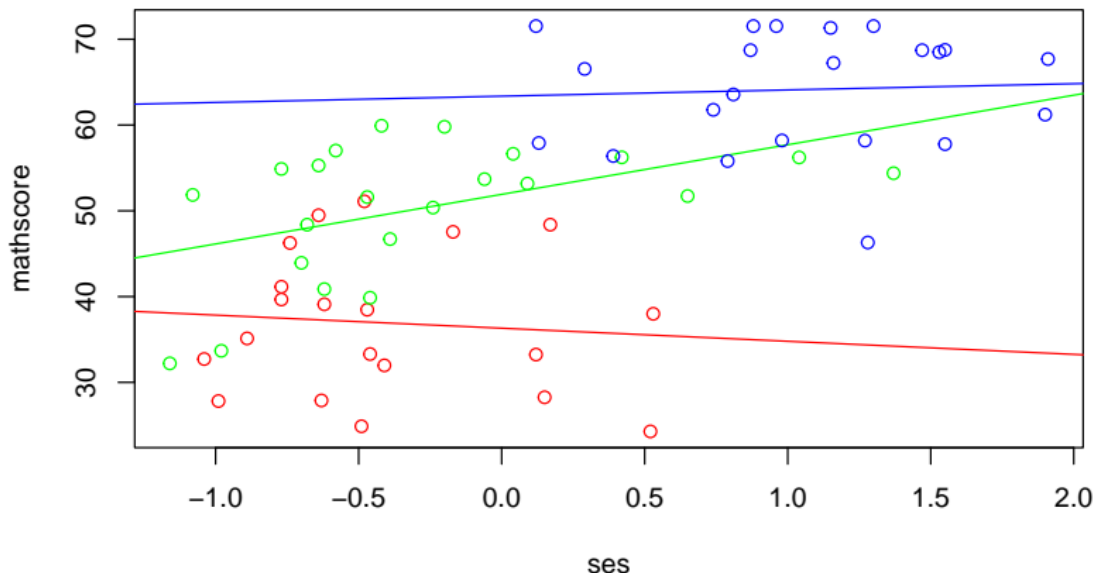
- Micro effects of SES on maths score;
- Macro effects of SES on maths score.

Some actual data



What explanations do these data support?

Some actual data



What explanations do these data support?

OLS approach

```
BETA<-NULL
for(j in sort(unique(g.nels)))
{
  yj<-y.nels[g.nels==j]
  xj<-ses.nels[g.nels==j]
  fitj<-lm(yj~xj)
  BETA<-rbind(BETA,fitj$coef)
}
## some results
BETA[1:10,]

##      (Intercept)      xj
## [1,]    53.02066 5.0815402
## [2,]    49.82444 2.9045055
## [3,]    38.48130 1.1340111
## [4,]    46.38335 2.6715294
## [5,]    46.35686 5.0231028
## [6,]    48.96969 0.9272974
## [7,]    46.26290 6.8041213
## [8,]    53.39039 5.0407659
## [9,]    51.73138 2.5813744
## [10,]   49.84851 4.9972552
```

Explaining across-group variation with SES

```
### mean intercept, mean slope
apply(BETA, 2, mean, na.rm=TRUE)

## (Intercept)      xj
## 50.618228    3.672483

### compare to pooled analysis
lm(y.nels ~ ses.nels)

##
## Call:
## lm(formula = y.nels ~ ses.nels)
##
## Coefficients:
## (Intercept)      ses.nels
##      50.793       5.527
```

What does the discrepancy suggest in terms of macro vs micro effects of SES?

Testing for heterogeneity

$$\begin{aligned}y_{i,j} &= \beta_j^T \mathbf{x}_{i,j} + \epsilon_{i,j} \\&= \boldsymbol{\beta}^T \mathbf{x}_{i,j} + \mathbf{b}_j^T \mathbf{x}_{i,j} + \epsilon_{i,j}\end{aligned}$$

Testing for across-group heterogeneity:

$$H_0: \mathbf{b}_1 = \cdots = \mathbf{b}_m = \mathbf{0}$$

$$H_1: \mathbf{b}_j \neq \mathbf{0}, \text{ some } j \in \{1, \dots, m\}$$

```
fit0<-lm(y.nels~ses.nels)
fit1<-lm(y.nels~ses.nels + as.factor(g.nels) + ses.nels*as.factor(g.nels))

### test for across-group heterogeneity
anova(fit0,fit1)

## Analysis of Variance Table
##
## Model 1: y.nels ~ ses.nels
## Model 2: y.nels ~ ses.nels + as.factor(g.nels) + ses.nels * as.factor(g.nels)
##   Res.Df     RSS   Df Sum of Sq    F    Pr(>F)
## 1  12972 1022921
## 2  11607  776507 1365     246414 2.6984 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Testing for heterogeneity

$$\begin{aligned}y_{i,j} &= \beta_j^T \mathbf{x}_{i,j} + \epsilon_{i,j} \\&= \boldsymbol{\beta}^T \mathbf{x}_{i,j} + \mathbf{b}_j^T \mathbf{x}_{i,j} + \epsilon_{i,j}\end{aligned}$$

Testing for across-group heterogeneity:

$$H_0: \mathbf{b}_1 = \cdots = \mathbf{b}_m = \mathbf{0}$$

$$H_1: \mathbf{b}_j \neq \mathbf{0}, \text{ some } j \in \{1, \dots, m\}$$

```
fit0<-lm(y.nels~ses.nels)
fit1<-lm(y.nels~ses.nels + as.factor(g.nels) + ses.nels*as.factor(g.nels))

### test for across-group heterogeneity
anova(fit0,fit1)

## Analysis of Variance Table
##
## Model 1: y.nels ~ ses.nels
## Model 2: y.nels ~ ses.nels + as.factor(g.nels) + ses.nels * as.factor(g.nels)
##   Res.Df     RSS   Df Sum of Sq    F    Pr(>F)
## 1  12972 1022921
## 2  11607  776507 1365     246414 2.6984 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Testing for heterogeneity

```
### sequential test of effects
anova(fit1)

## Analysis of Variance Table
##
## Response: y.nels
##                               Df  Sum Sq Mean Sq   F value    Pr(>F)
## ses.nels                   1 223914  223914 3347.0036 < 2.2e-16 ***
## as.factor(g.nels)          683 190150      278     4.1615 < 2.2e-16 ***
## ses.nels:as.factor(g.nels) 682  56264       82     1.2332 4.865e-05 ***
## Residuals                  11607 776507       67
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

The data provide strong evidence of across-group heterogeneity in mathscore/SES association.

Furthermore, the data suggest both

- micro-level effects of SES (slopes are on average positive)
- macro-level effects of SES (average slope is lower than pooled slope)

Testing for heterogeneity

```
### sequential test of effects
anova(fit1)

## Analysis of Variance Table
##
## Response: y.nels
##                               Df  Sum Sq Mean Sq   F value    Pr(>F)
## ses.nels                   1 223914  223914 3347.0036 < 2.2e-16 ***
## as.factor(g.nels)          683 190150      278     4.1615 < 2.2e-16 ***
## ses.nels:as.factor(g.nels) 682  56264       82     1.2332 4.865e-05 ***
## Residuals                  11607 776507       67
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

The data provide strong evidence of across-group heterogeneity in mathscore/SES association.

Furthermore, the data suggest both

- micro-level effects of SES (slopes are on average positive)
- macro-level effects of SES (average slope is lower than pooled slope)

Testing for heterogeneity

```
fit1b<-lm(y.nels~as.factor(g.nels) + ses.nels + ses.nels*as.factor(g.nels))

### sequential test of effects
anova(fit1b)

## Analysis of Variance Table
##
## Response: y.nels
##                               Df  Sum Sq Mean Sq   F value    Pr(>F)
## as.factor(g.nels)          683 342385    501     7.4932 < 2.2e-16 ***
## ses.nels                   1   71679    71679 1071.4332 < 2.2e-16 ***
## as.factor(g.nels):ses.nels 682 56264     82     1.2332 4.865e-05 ***
## Residuals                  11607 776507     67
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Motivating example

oooooooooooooooo

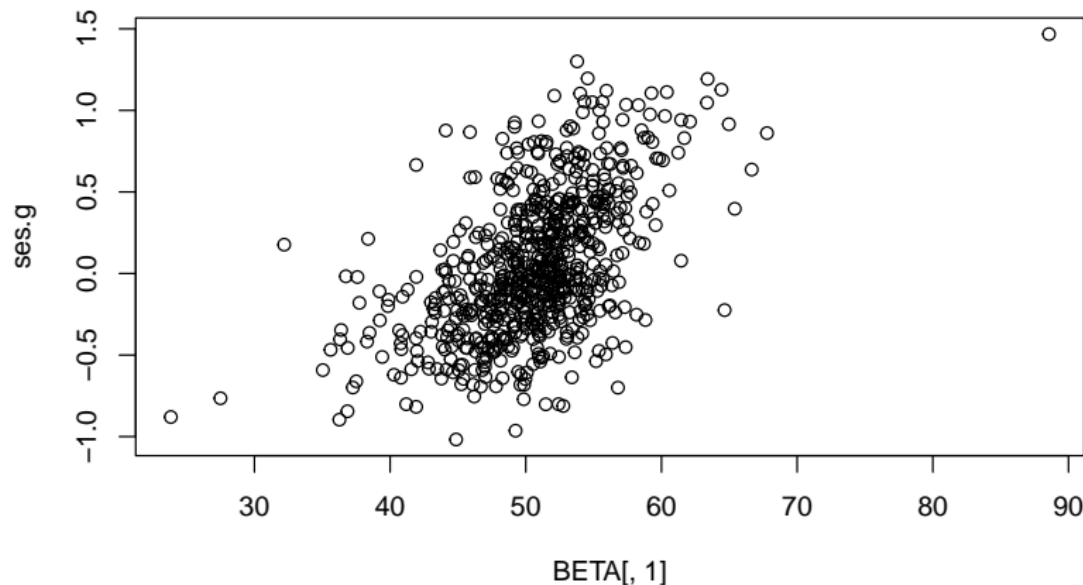
ANCOVA

oooooooooooooooooooo

NELS analysis

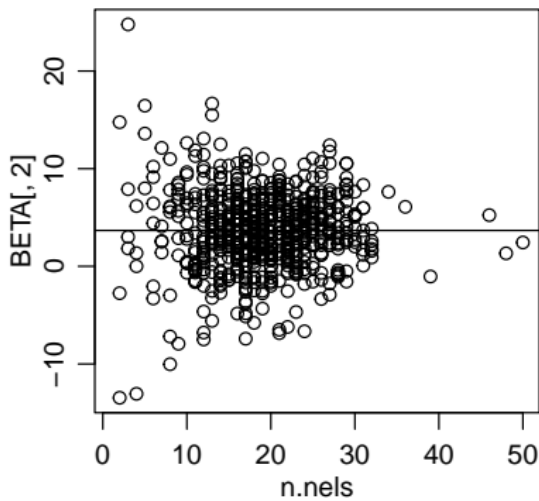
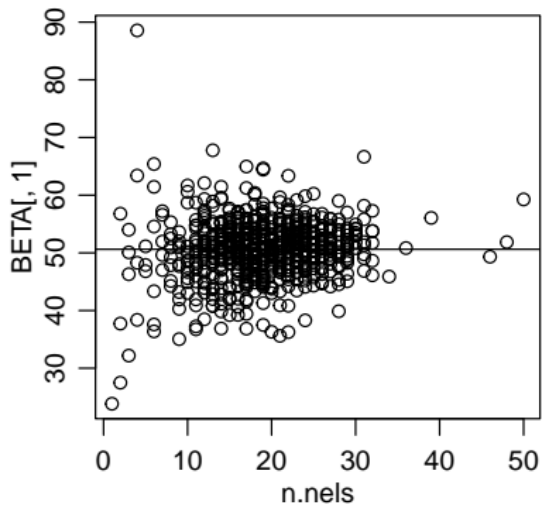
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Macro-level effects



Estimation of regression coefficients

How should we estimate β_j ?



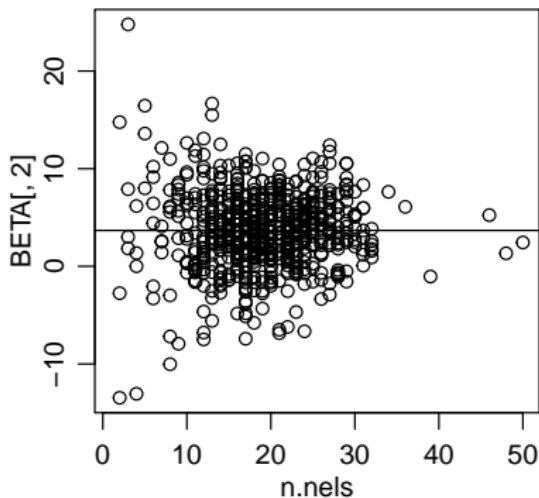
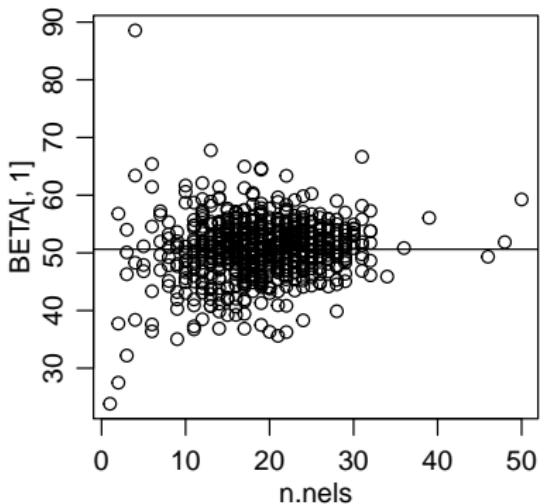
Recall:

$$\text{Var}[\hat{\beta}_j] = \sigma^2 (\mathbf{X}_j^T \mathbf{X}_j)^{-1}$$

$$\mathbf{X}_j^T \mathbf{X}_j = \sum_{i=1}^{n_j} \mathbf{x}_{i,j} \mathbf{x}_{i,j}^T \quad \text{is generally increasing in } n_j$$

Estimation of regression coefficients

How should we estimate β_j ?



Recall:

$$\text{Var}[\hat{\beta}_j] = \sigma^2 (\mathbf{X}_j^T \mathbf{X}_j)^{-1}$$

$$\mathbf{X}_j^T \mathbf{X}_j = \sum_{i=1}^{n_j} \mathbf{x}_{i,j} \mathbf{x}_{i,j}^T \text{ is generally increasing in } n_j$$