

Testing hypotheses

560 Hierarchical modeling

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NELS data

```
nels[1:10,]
```

| ## | 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 |
| ## 6 | 1011 | 5 | 3 | 1 | urban | 5 | -0.93 | 35.04 |
| ## 7 | 1011 | 5 | 3 | 1 | urban | 1 | 0.36 | 50.71 |
| ## 8 | 1011 | 5 | 3 | 1 | urban | 4 | -0.24 | 66.17 |
| ## 10 | 1011 | 5 | 3 | 1 | urban | 8 | -1.07 | 46.17 |
| ## 11 | 1011 | 5 | 3 | 1 | urban | 2 | -0.10 | 58.76 |

Macro predictors

flp: percent category of students on the flp

flp=1 0-5% students on flp;

flp=2 5-30% students on flp;

flp=3 > 30% students on flp.

```
table(tapply(nels$flp,nels$school,mean))
```

```
##  
##      1      2      3  
## 226 257 201
```

enroll: roughly the number of grade-10, in hundreds.

```
table(tapply(nels$enroll,nels$school,mean))
```

```
##  
##      0      1      2      3      4      5  
## 149 112 118  98 108  99
```

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```

```
##  
##      0      1      2      3      4      5  
## 149 112 118  98 108  99
```

Macro predictors

public: public or private school.

```
table(tapply(nels$public,nels$school,mean))
```

```
##  
##      0      1  
## 168 516
```

urbanicity: rural, suburban or urban.

```
table(tapply(nels$urbanicity,nels$school,function(x){x[1]} ))
```

```
##  
##      1      2      3  
## 125 324 235
```

Macro predictors

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Macro predictors

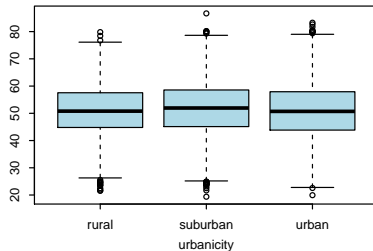
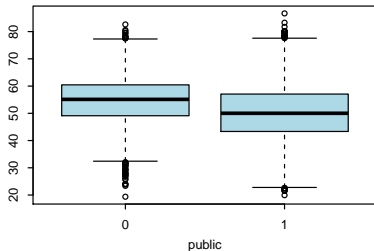
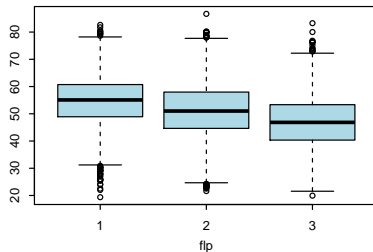
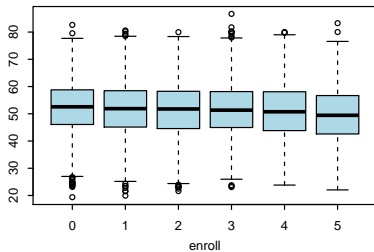
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##      1      2      3  
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```

Macro effects on mscore



What is wrong with the following?

Heterogeneity due to enroll:

```
anova(lm(mscore~as.factor(enroll),data=nels))

## Analysis of Variance Table
##
## Response: mscore
##              Df Sum Sq Mean Sq F value    Pr(>F)
## as.factor(enroll)      5      8660  1732.02    18.14 < 2.2e-16 ***
## Residuals            12968 1238175     95.48
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

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## Analysis of Variance Table
##
## Response: mscore
##              Df Sum Sq Mean Sq F value    Pr(>F)
## as.factor(urbanicity)      2      2652  1325.87    13.823 1.008e-06 ***
## Residuals            12971 1244184     95.92
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```

What is wrong with the following?

Problem 1: The analyses ignore grouping/assume independence.

Problem 2: Variables are not balanced across predictors:

```
table(nels$urbanicity,nels$enroll)
```

```
##  
##           0    1    2    3    4    5  
##   rural    959  449  369  264  215   93  
##  suburban  922 1046 1215 1054  991  886  
##   urban    790  659  772  590  782  918
```

What is wrong with the following?

Problem 1: The analyses ignore grouping/assume independence.

Problem 2: Variables are not balanced across predictors:

```
table(nels$surbanicity,nels$enroll)
```

```
##  
##           0     1     2     3     4     5  
##   rural    959  449  369  264  215   93  
##   suburban 922 1046 1215 1054 991  886  
##   urban    790  659  772  590  782  918
```

“Controlling” for covariates:

```
anova(lm(mscore~as.factor(enroll) +
          as.factor(flp) +
          as.factor(public) +
          as.factor(urbanicity) ,data=nels) )

## Analysis of Variance Table
##
## Response: mscore
##
##           Df Sum Sq Mean Sq F value    Pr(>F)
## as.factor(enroll)      5    8660     1732  20.054 < 2.2e-16 ***
## as.factor(flp)         2  111662    55831 646.433 < 2.2e-16 ***
## as.factor(public)      1    3455     3455  39.998 2.626e-10 ***
## as.factor(urbanicity)  2    3471     1735  20.093 1.937e-09 ***
## Residuals            12963 1119588         86
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
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anova(lm(mscore~as.factor(urbanicity) +
          as.factor(public) +
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          as.factor(enroll) ,data=nels) )

## Analysis of Variance Table
##
## Response: mscore
##
```

| | Df | Sum Sq | Mean Sq | F value | Pr(>F) | |
|--------------------------|-------|---------|---------|----------|-----------|-----|
| ## as.factor(urbanicity) | 2 | 2652 | 1326 | 15.3514 | 2.192e-07 | *** |
| ## as.factor(public) | 1 | 61162 | 61162 | 708.1572 | < 2.2e-16 | *** |
| ## as.factor(flp) | 2 | 61253 | 30627 | 354.6062 | < 2.2e-16 | *** |
| ## as.factor(enroll) | 5 | 2181 | 436 | 5.0493 | 0.0001261 | *** |
| ## Residuals | 12963 | 1119588 | 86 | | | |

```
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Model comparison:

Often we are interested in evaluating the effects of a variable *after* accounting for effects of others.

```
### model fits
fit.add<-lm(mscore~as.factor(enroll) +
            as.factor(flp) +
            as.factor(public) +
            as.factor(urbanicity) ,data=nels)

fit.menroll<-lm(mscore~as.factor(flp) +
                as.factor(public) +
                as.factor(urbanicity) ,data=nels)
```

```
### evaluating enroll - not controlling for other effects
anova(fit.add)
```

```
## Analysis of Variance Table
```

```
##
```

```
## Response: mscore
```

| | Df | Sum Sq | Mean Sq | F value | Pr(>F) |
|--------------------------|-------|---------|---------|---------|---------------|
| ## as.factor(enroll) | 5 | 8660 | 1732 | 20.054 | < 2.2e-16 *** |
| ## as.factor(flp) | 2 | 111662 | 55831 | 646.433 | < 2.2e-16 *** |
| ## as.factor(public) | 1 | 3455 | 3455 | 39.998 | 2.626e-10 *** |
| ## as.factor(urbanicity) | 2 | 3471 | 1735 | 20.093 | 1.937e-09 *** |
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                as.factor(public) +
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### evaluating enroll - controlling for other effects
anova(fit.menroll,fit.add)

## Analysis of Variance Table
##
## Model 1: mscore ~ as.factor(flp) + as.factor(public) + as.factor(urbanicity)
## Model 2: mscore ~ as.factor(enroll) + as.factor(flp) + as.factor(public) +
##           as.factor(urbanicity)
##      Res.Df    RSS Df Sum of Sq    F    Pr(>F)
## 1   12968 1121768
## 2   12963 1119588   5    2180.5 5.0493 0.0001261 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
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```
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```

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```

```
## Model 2: mscore ~ as.factor(enroll) + as.factor(flp) + as.factor(public) +
```

```
##      as.factor(urbanicity)
```

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

```
## 1  12968  1121768
```

```
## 2  12963  1119588   5      2180.5 5.0493 0.0001261 ***
```

```
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## 1  12968 1121768
## 2  12963 1119588   5    2180.5 5.0493 0.0001261 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Type III sums of squares

To evaluate effects *after controlling for others*,

- put in the term of interest last, or
- use type III sums of squares tests.

```
library(car)
Anova(fit.add,type=3)

## Anova Table (Type III tests)
##
## Response: mscore
##
```

| | Sum Sq | Df | F value | Pr(>F) |
|---|---------|-------|------------|---------------|
| ## (Intercept) | 3206322 | 1 | 37123.9724 | < 2.2e-16 *** |
| ## as.factor(enroll) | 2181 | 5 | 5.0493 | 0.0001261 *** |
| ## as.factor(flp) | 57424 | 2 | 332.4354 | < 2.2e-16 *** |
| ## as.factor(public) | 5121 | 1 | 59.2872 | 1.461e-14 *** |
| ## as.factor(urbanicity) | 3471 | 2 | 20.0932 | 1.937e-09 *** |
| ## Residuals | 1119588 | 12963 | | |
| ## --- | | | | |
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```
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Model comparison:

Alternatively, without the car package, you can use drop1:

```
drop1(fit.add,test="F")

## Single term deletions
##
## Model:
## mscore ~ as.factor(enroll) + as.factor(flp) + as.factor(public) +
##          as.factor(urbanicity)
##              Df Sum of Sq      RSS      AIC  F value    Pr(>F)
## <none>                1119588 57857
## as.factor(enroll)      5      2181 1121768 57872    5.0493 0.0001261 ***
## as.factor(flp)         2     57424 1177012 58502  332.4354 < 2.2e-16 ***
## as.factor(public)      1      5121 1124708 57914   59.2872 1.461e-14 ***
## as.factor(urbanicity)  2      3471 1123059 57893   20.0932 1.937e-09 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```


HLM accounting for within-school dependence

The ANOVA model above can be expressed as

$$y_{i,j} = \mu + a_{e(j)} + b_{f(j)} + c_{p(j)} + d_{u(j)} + \epsilon_{i,j}$$

$a_{e(j)} \in \{a_1, \dots, a_5\}$, $e(j)$ is enrollment category of j

$b_{f(j)} \in \{b_1, b_2, b_3\}$, $f(j)$ is flp category of j

etc.

The previous tests all assumed $\{\epsilon_{i,j}\} \sim iid N(0, \sigma^2)$, and specifically,

$$\text{Cov} \left[\begin{pmatrix} \epsilon_{1,j} \\ \vdots \\ \epsilon_{n,j} \end{pmatrix} \right] = \begin{pmatrix} \sigma^2 & 0 & \dots & 0 \\ 0 & \sigma^2 & \dots & 0 \\ \vdots & & & \vdots \\ 0 & 0 & \dots & \sigma^2 \end{pmatrix}$$

Why, in general, might we question this assumption?

Why might responses within a school be more similar than across schools?

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Attempted solution with fixed effects

To account for school heterogeneity, we could fit a school-specific intercept:

$$y_{i,j} = (\mu + a_j) + a_{e(j)} + b_{f(j)} + c_{p(j)} + d_{u(j)} + \epsilon_{i,j}$$

In the absence of macro effects, OLS/ANOVA was a reasonable approach:

$$y_{i,j} = \mu + a_j + \epsilon_{i,j}$$

- \bar{y}_j provides an unbiased estimate of $\mu_j = \mu + a_j$
- F -test from ANOVA is a valid test of heterogeneity across groups.

Could we use OLS/ANOVA in the presence of macro effects?

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fit_ols<-lm(mscore~as.factor(school) +  
             as.factor(enroll) +  
             as.factor(flp) +  
             as.factor(public) +  
             as.factor(urbanicity) ,data=nels)
```

```
anova(fit_ols)
```

```
## Analysis of Variance Table
```

```
##
```

```
## Response: mscore
```

```
##
```

| | Df | Sum Sq | Mean Sq | F value | Pr(>F) |
|--|----|--------|---------|---------|--------|
|--|----|--------|---------|---------|--------|

| | | | | | |
|----------------------|-----|--------|--------|--------|---------------|
| ## as.factor(school) | 683 | 342385 | 501.30 | 6.8118 | < 2.2e-16 *** |
|----------------------|-----|--------|--------|--------|---------------|

| | | | | | |
|--------------|-------|--------|-------|--|--|
| ## Residuals | 12290 | 904450 | 73.59 | | |
|--------------|-------|--------|-------|--|--|

```
## ---
```

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

School-specific fixed effects explain *all* heterogeneity in means across schools.

There is nothing left for the other factors to explain.

Attempted solution with fixed effects

```
fit_ols<-lm(mscore~as.factor(school) +  
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HLM solution

$$y_{i,j} = (\mu + a_j) + a_{e(j)} + b_{f(j)} + c_{p(j)} + d_{u(j)} + \epsilon_{i,j}$$
$$a_1, \dots, a_m \sim iid N(0, \tau^2)$$

As we've discussed, the random intercept induces a covariance within schools, and the above model is *equivalent to*

$$y_{i,j} = \mu + a_{e(j)} + b_{f(j)} + c_{p(j)} + d_{u(j)} + \epsilon_{i,j}$$

where

$$\text{Cov} \left[\begin{pmatrix} \epsilon_{1,j} \\ \vdots \\ \epsilon_{n,j} \end{pmatrix} \right] = \begin{pmatrix} \sigma^2 + \tau^2 & \tau^2 & \dots & \tau^2 \\ \tau^2 & \sigma^2 + \tau^2 & \dots & \tau^2 \\ \vdots & \vdots & \ddots & \vdots \\ \tau^2 & \tau^2 & \dots & \sigma^2 + \tau^2 \end{pmatrix}$$

$$\text{Cor}[y_{i,j}, y_{i,k}] = \frac{\tau^2}{\tau^2 + \sigma^2}$$

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$$\text{Cor}[y_{i,j}, y_{i,k}] = \frac{\tau^2}{\tau^2 + \sigma^2}$$

Across school heterogeneity

```
fit0<-lmer( mscore ~ 1 + (1|school),data=nels)

fit0

## Linear mixed model fit by REML ['lmerMod']
## Formula: mscore ~ 1 + (1 | school)
## Data: nels
## REML criterion at convergence: 93914.62
## Random effects:
## Groups Name Std.Dev.
## school (Intercept) 4.866
## Residual 8.585
## Number of obs: 12974, groups: school, 684
## Fixed Effects:
## (Intercept)
## 50.94

s2.hat<-sigma(fit0)^2
t2.hat<-as.numeric(VarCorr(fit0)$school)

s2.hat

## [1] 73.70822

t2.hat

## [1] 23.6768

### ICC
t2.hat/(t2.hat+s2.hat)

## [1] 0.2431257
```

Across school heterogeneity

```
fit1<-lmer( mscore ~ as.factor(enroll) + (1|school),data=nels)

s2.hat<-sigma(fit1)^2
t2.hat<-as.numeric(VarCorr(fit1)$school)

s2.hat

## [1] 73.71874

t2.hat

## [1] 23.34929

### ICC
t2.hat/(t2.hat+s2.hat)

## [1] 0.2405456
```

Across school heterogeneity

```
fit2<-lmer( mscore ~ as.factor(enroll) +as.factor(flp) + (1|school),data=nels)

s2.hat<-sigma(fit2)^2
t2.hat<-as.numeric(VarCorr(fit2)$school)

s2.hat

## [1] 73.76314

t2.hat

## [1] 13.73192

### ICC
t2.hat/(t2.hat+s2.hat)

## [1] 0.1569451
```

Across school heterogeneity

```
fit3<-lmer( mscore ~ as.factor(enroll) +as.factor(flp) + as.factor(public) +  
  (1|school),data=nels)  
  
s2.hat<-sigma(fit3)^2  
t2.hat<-as.numeric(VarCorr(fit3)$school)  
  
s2.hat  
## [1] 73.77205  
  
t2.hat  
## [1] 13.4839  
  
### ICC  
t2.hat/(t2.hat+s2.hat)  
## [1] 0.1545328
```

Across school heterogeneity

```
fit4<-lmer( mscore ~ as.factor(enroll) +as.factor(flp) + as.factor(public) +  
  as.factor(urbanicity) + (1|school),data=nels)
```

```
s2.hat<-sigma(fit4)^2  
t2.hat<-as.numeric(VarCorr(fit4)$school)
```

```
s2.hat
```

```
## [1] 73.77562
```

```
t2.hat
```

```
## [1] 13.20577
```

```
### ICC
```

```
t2.hat/(t2.hat+s2.hat)
```

```
## [1] 0.151823
```

Model selection and testing

Notice: As we add macro predictors,

- $\hat{\tau}^2$ decreases, $\hat{\sigma}^2$ remains roughly the same;
- the within-group correlation decreases.

Questions: For a given set of macro variables,

- Is there evidence of (strong) within class correlation?
- If so, how can we tell for macro variables with AIC/BIC?
- If so, how do we evaluate the effects of the macro variables?

Goals:

1. Develop tests of within-class correlation *in the presence of macro variables* (e.g., equivalency test of equal across-school heterogeneity)
2. Develop tests of macro effects *in the presence of within-class correlation*
3. More generally, select appropriate model from among LMs and HLMs.

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 - If not, we can test for macro variables with ANOVA.
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Goals:

1. Develop tests of within-class correlation *in the presence of macro variables*
equivalently, test of *excess across-school heterogeneity*
2. Develop tests of macro effects *in the presence of within-class correlation*
3. More generally, select appropriate model from among LMs and HLMs.

Model selection and testing

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Testing for excess heterogeneity

Consider two competing models:

M_0 : No excess heterogeneity

$$y_{i,j} = \beta^T \mathbf{x}_{i,j} + \epsilon_{i,j}$$
$$\{\epsilon_{i,j}\} \sim \text{iid } N(0, \sigma^2)$$

M_1 : Excess heterogeneity

$$y_{i,j} = \beta^T \mathbf{x}_{i,j} + a_j + \epsilon_{i,j}$$
$$\{\epsilon_{i,j}\} \sim \text{iid } N(0, \sigma^2)$$
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Testing for excess heterogeneity

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Model comparisons via tests

Suppose you would like a model selection procedure such that

if model M_0 were true,

you have a 95% chance of saying it is true.

If this is what you want, then a *level .05 hypothesis test* is for you.

H_0 : No excess heterogeneity - model M_0 is true.

H_1 : Excess heterogeneity - model M_1 is true.

Objective: A level α test of H_0 versus H_1 .

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Objective: A level α test of H_0 versus H_1 .

Likelihood ratio tests

A popular tool for comparing nested models is the *likelihood ratio test (LRT)*:

Reject H_0 if $\Lambda(\mathbf{y}) = \frac{p(\mathbf{y}|\hat{\theta}_1)}{p(\mathbf{y}|\hat{\theta}_0)}$ is large.

- $p(\mathbf{y}|\hat{\theta}_1)$ is the maximized prob of data under H_1
- $p(\mathbf{y}|\hat{\theta}_0)$ is the maximized prob of data under H_0
- $\Lambda(\mathbf{y})$ is the likelihood ratio statistic.

For a variety of reasons, the LRT is often expressed as

Reject H_0 if $\lambda(\mathbf{y}) = 2 \times \left(\log p(\mathbf{y}|\hat{\theta}_1) - \log p(\mathbf{y}|\hat{\theta}_0) \right)$ is large.

- $\log p(\mathbf{y}|\hat{\theta}_1)$ is the maximized log likelihood for M_1
- $\log p(\mathbf{y}|\hat{\theta}_0)$ is the maximized log likelihood for M_0
- $\lambda(\mathbf{y})$ is the log-likelihood ratio statistic.

Likelihood ratio tests

A popular tool for comparing nested models is the *likelihood ratio test (LRT)*:

Reject H_0 if $\Lambda(\mathbf{y}) = \frac{p(\mathbf{y}|\hat{\theta}_1)}{p(\mathbf{y}|\hat{\theta}_0)}$ is large.

- $p(\mathbf{y}|\hat{\theta}_1)$ is the maximized prob of data under H_1
- $p(\mathbf{y}|\hat{\theta}_0)$ is the maximized prob of data under H_0
- $\Lambda(\mathbf{y})$ is the likelihood ratio statistic.

For a variety of reasons, the LRT is often expressed as

Reject H_0 if $\lambda(\mathbf{y}) = 2 \times \left(\log p(\mathbf{y}|\hat{\theta}_1) - \log p(\mathbf{y}|\hat{\theta}_0) \right)$ is large.

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Example: NELS data

```
### model 0
fit0<-lm(mscore ~ as.factor(flp) , data=nels)
logLik(fit0)

## 'log Lik.' -47375.64 (df=4)

### model 1
fit1<-lmer(mscore ~ as.factor(flp) + (1|school), data=nels)
logLik(fit1)

## 'log Lik.' -46812.38 (df=5)

### log likelihood statistic
lrt.stat<- 2*( logLik(fit1) - logLik(fit0) )
lrt.stat

## 'log Lik.' 1126.509 (df=5)
```

The LRT statistic seems pretty big!

Example: NELS data

```
### model 0
fit0<-lm(mscore ~ as.factor(flp) +
          as.factor(enroll) +
          as.factor(public) +
          as.factor(urbanicity) , data=nels)

logLik(fit0)

## 'log Lik.' -47326.85 (df=12)

### model 1
fit1<-lmer(mscore ~ as.factor(flp) +
            as.factor(enroll) +
            as.factor(public) +
            as.factor(urbanicity) + (1|school) , data=nels)

logLik(fit1)

## 'log Lik.' -46797.45 (df=13)

### log likelihood statistic
lrt.stat<- 2*( logLik(fit1) - logLik(fit0) )
lrt.stat

## 'log Lik.' 1058.799 (df=13)
```

Still pretty big!

Null distributions

How big is big? A level α test is one where we

reject H_0 if $\lambda(\mathbf{y}) = 2 \times \left(\log p(\mathbf{y}|\hat{\theta}_1) - \log p(\mathbf{y}|\hat{\theta}_0) \right)$ is bigger than λ_α

where λ_α is a *critical value*, determined by

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Null distribution example: t -test

If

$$y_{1,A}, \dots, y_{n_A,A} \sim iid N(\mu, \sigma^2)$$

$$y_{1,B}, \dots, y_{n_B,B} \sim iid N(\mu, \sigma^2)$$

then the distribution of the t -statistic

$$t(\mathbf{y}_A, \mathbf{y}_B) = \frac{\bar{y}_B - \bar{y}_A}{s_p \sqrt{1/n_A + 1/n_B}}$$

has a t -distribution.

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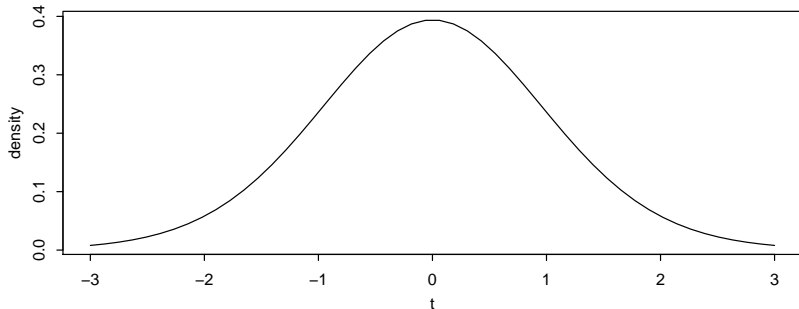
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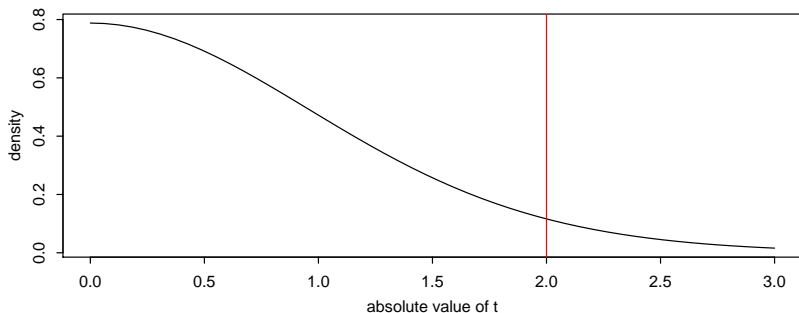
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Null distribution example: t -test

A typical t -test rejects if $|t(\mathbf{y}_A, \mathbf{y}_B)| > 2$.

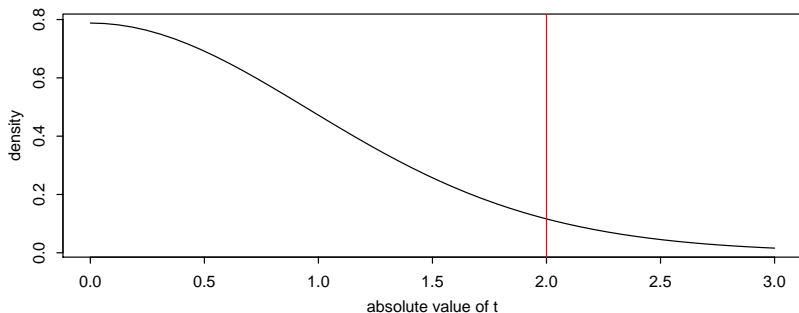


$$\Pr(|t(\mathbf{y}_A, \mathbf{y}_B)| > 2) \approx 0.05$$

- 2 is the critical value of the test;
- 0.05 is the (approximate) level of the test.

Null distribution example: *t*-test

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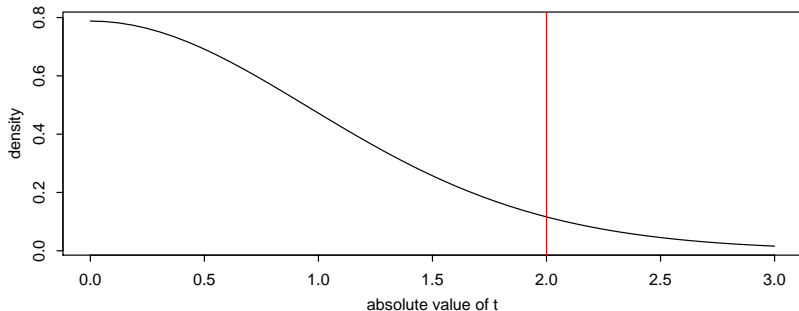


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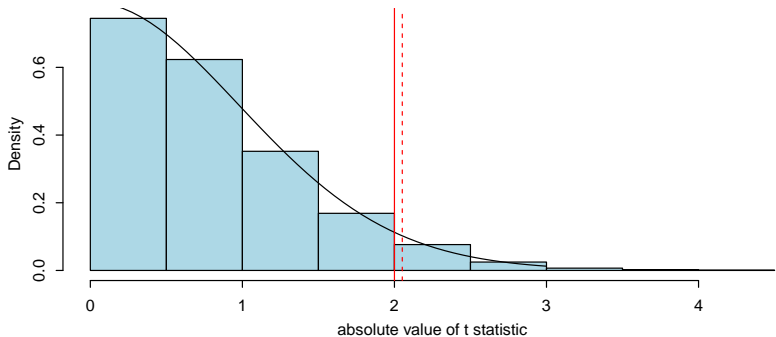
- 2 is the critical value of the test;
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Null distribution example: t -test empirical validation

```
n<-20 ; ATSTAT<-NULL

for(i in 1:S)
{
  yA<-rnorm(n)
  yB<-rnorm(n)
  ATSTAT<-c(ATSTAT, abs(t.test(yA,yB,pooled=TRUE)$stat))
}
```

Null distribution example: t -test empirical validation



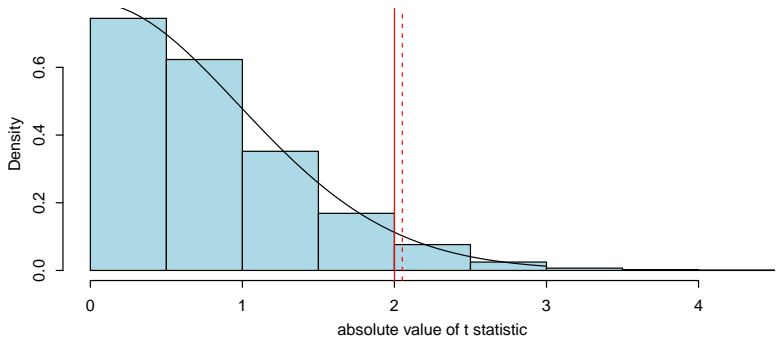
```
quantile(ATSTAT,probs=.95)
```

```
##      95%  
## 2.051569
```

```
qt(.975,2*(n-1))
```

```
## [1] 2.024394
```

Null distribution example: t -test empirical validation



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Null distribution for LRT

LRT:

Reject H_0 if $\lambda(\mathbf{y}) = 2 \times \left(\log p(\mathbf{y}|\hat{\theta}_1) - \log p(\mathbf{y}|\hat{\theta}_0) \right)$ is greater than c ,

where c is the value such that

$$\Pr(\lambda(\mathbf{y}) > c | H_0) = 0.05.$$

To figure out what c is, we need the distribution of $\lambda(\mathbf{y})$ when H_0 is true.
That is, we need to know the *null distribution*.

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Null distribution for LRT

Statistical folklore says the following: If

- M_0 is *nested* in M_1 (M_0 is a special case of M_1), and
- M_0 is true, then

$$\lambda(\mathbf{y}) \sim \chi_d^2$$

where d is the difference in the number of parameters between M_1 and M_0 .

```
qchisq(.95,1)
```

```
## [1] 3.841459
```

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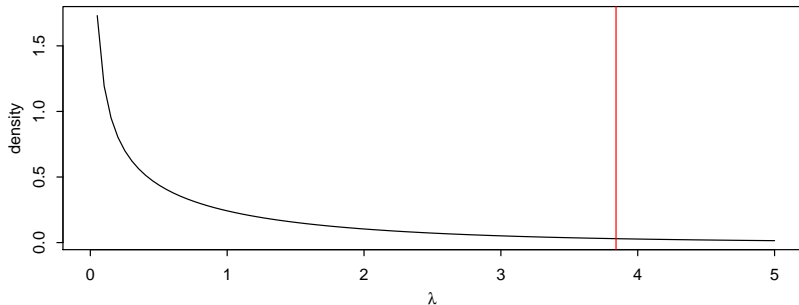
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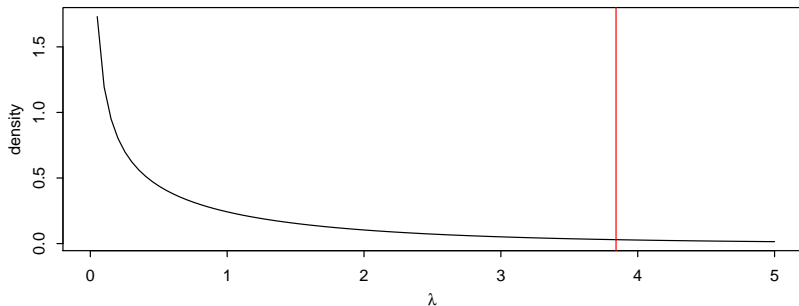
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Null distribution for LRT: Fixed effects

M_0 : No fixed effect of $x_{i,j}$

$$y_{i,j} = \beta_0 + a_j + \epsilon_{i,j}$$

$$a_j \sim N(0, \tau^2)$$

M_1 : Yes fixed effect of $x_{i,j}$

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Distribution of LRT: The change in the number of parameters is $d = 1$.

Presumably,

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The $\dot{\sim}$ means “approximately distributed as.”

The approximation improves as sample size increases.

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Null distribution for LRT: Empirical evaluation

```
m<-20 ; n<-10
beta0<-1 ; beta1<-0

g<-rep(1:m,times=rep(n,m))

LAMBDA.HO<-NULL
for(s in 1:S)
{
  a<-rnorm(m)
  x<-rnorm(m*n)

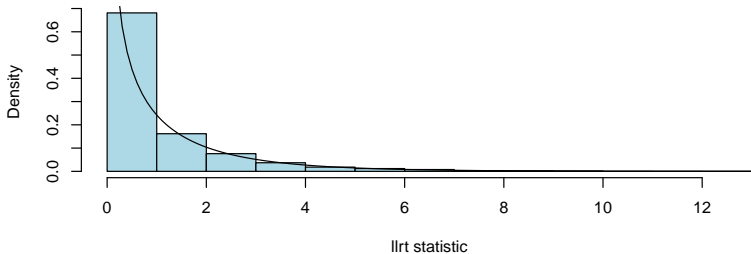
  y<-a[g] + beta0 + beta1*x + rnorm(m*n)

  fit0<-lmer(y ~ 1 + (1|g), REML=FALSE )
  fit1<-lmer(y ~ x + (1|g), REML=FALSE )

  lambda<-2*( logLik(fit1) - logLik(fit0) )

  LAMBDA.HO<-c(LAMBDA.HO,lambda)
}
```

Null distribution for LRT: Empirical evaluation



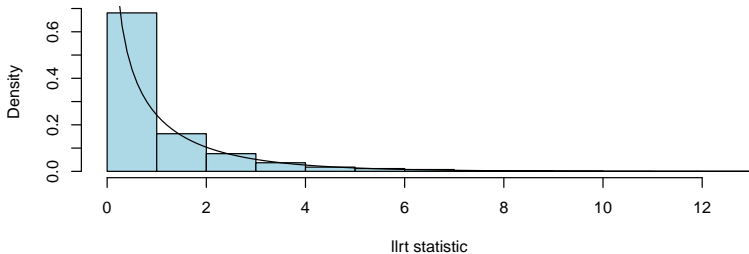
```
quantile(LAMBDA.HO,.95)
```

```
##      95%  
## 3.763375
```

```
qchisq(.95,1)
```

```
## [1] 3.841459
```

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```

```
## 3.763375
```

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qchisq(.95,1)
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```
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```

LRT for HLM

M_0 :

$$\mathbf{y}_j = \mathbf{X}_j\boldsymbol{\beta} + \boldsymbol{\epsilon}_j, \quad \text{Cov} \left[\begin{pmatrix} \epsilon_{1,j} \\ \vdots \\ \epsilon_{n,j} \end{pmatrix} \right] = \begin{pmatrix} \sigma^2 & 0 & \dots & 0 \\ 0 & \sigma^2 & \dots & 0 \\ \vdots & & & \vdots \\ 0 & 0 & \dots & \sigma^2 \end{pmatrix}$$

M_1 :

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LRT for HLM

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Q: What is the difference in the number of parameters?

A: $d = 1$

Simulation study

```
m<-20 ; n<-10
beta0<-1 ; beta1<-1

g<-rep(1:m,times=rep(n,m))

LAMBDA.HO<-NULL
for(s in 1:S)
{
  x<-rnorm(m*n)

  y<-beta0 + beta1*x + rnorm(m*n)

  fit0<-lm(y ~ x )

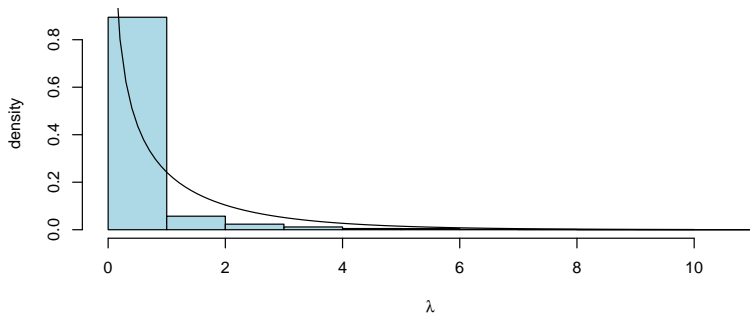
  fit1<-lmer(y ~ x + (1|g), REML=FALSE)

  lambda<-2*( logLik(fit1) - logLik(fit0) )

  LAMBDA.HO<-c(LAMBDA.HO,lambda)
}

## Warning in optwrap(optimizer, devfun, getStart(start, rho$lower, rho$pp), :
convergence code 3 from bobyqa: bobyqa -- a trust region step failed to reduce q
```

Simulation study



```
mean( LAMBDA.H0>= qchisq(.95,1) )
```

```
## [1] 0.0156
```

Simulation study

```
zapsmall(LAMBDA.HO[1:20])
```

```
## [1] 0.000000 0.009238 0.047630 3.756427 0.011849 0.029303 0.710021  
## [8] 0.002148 0.410014 0.000000 0.000000 0.000000 0.000000 0.000000  
## [15] 0.759983 0.000000 0.000000 0.000000 0.000000 0.308136
```

```
mean( zapsmall(LAMBDA.HO[1:20]) == 0 )
```

```
## [1] 0.5
```

Simulation study

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zapsmall(LAMBDA.HO[1:20])
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Mixture null distributions

What is going on? Suppose we are fitting M_1 in the simple HNM:

$$y_{i,j} = \mu + a_j + \epsilon_{i,j}$$

$$a_j \sim N(0, \tau^2)$$

Recall,

$$E[MSE] = \sigma^2$$

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$$\hat{\tau}^2 = (MSG - MSE)/n$$

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Mixture null distributions

If M_0 is in fact true, then $\tau^2 = 0$ and

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If we are fitting M_1 , then sometimes (due to sampling variability)

$$MSE > MSG$$

$$(MSG - MSE)/n < 0 \Rightarrow \text{use } \hat{\tau}^2 = 0 \text{ in practice.}$$

In these cases (roughly speaking),

- the MLE $\hat{\tau}^2$ is zero.
- the best M_0 fit is the same as the best M_1 fit.

$$\max_{\mu, \sigma^2, \tau^2} \log p(\mathbf{y} | \mu, \sigma^2, \tau^2) = \max_{\mu, \sigma^2} \log p(\mathbf{y} | \mu, \sigma^2, \tau^2 = 0)$$

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Example dataset

```
set.seed(2)
y<-1 + rnorm(m*n)

anova(lm(y~as.factor(g)) )

## Analysis of Variance Table
##
## Response: y
##           Df Sum Sq Mean Sq F value Pr(>F)
## as.factor(g)  19  14.745  0.77606  0.6503 0.8629
## Residuals    180 214.812  1.19340

MSE<-anova(lm(y~as.factor(g)) )[2,3]
MSG<-anova(lm(y~as.factor(g)) )[1,3]

MSE

## [1] 1.193401

MSG

## [1] 0.7760613

MSG-MSE

## [1] -0.4173393
```

Example dataset

```
fit0<-lm(y ~ 1 )  
fit1<-lmer(y ~ 1 + (1|g), REML=FALSE)
```

```
fit0
```

```
##  
## Call:  
## lm(formula = y ~ 1)  
##  
## Coefficients:  
## (Intercept)  
##      0.9993
```

```
fit1
```

```
## Linear mixed model fit by maximum likelihood ['lmerMod']  
## Formula: y ~ 1 + (1 | g)  
##      AIC      BIC    logLik deviance df.resid  
## 601.1424 611.0374 -297.5712 595.1424      197  
## Random effects:  
## Groups   Name      Std.Dev.  
## g        (Intercept) 5.614e-08  
## Residual              1.071e+00  
## Number of obs: 200, groups: g, 20  
## Fixed Effects:  
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```
2*( logLik(fit1) - logLik(fit0) )
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```
## 'log Lik.' -1.136868e-13 (df=3)
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The (asymptotic) null distribution

It turns out that *under* M_0 ,

$$\Pr(\lambda(\mathbf{y}) = 0) = \frac{1}{2}$$

The values that are *not* equal to zero are distributed as χ_1^2 :

$$\lambda(\mathbf{y}) | \{\lambda(\mathbf{y}) \neq 0\} \sim \chi_1^2$$

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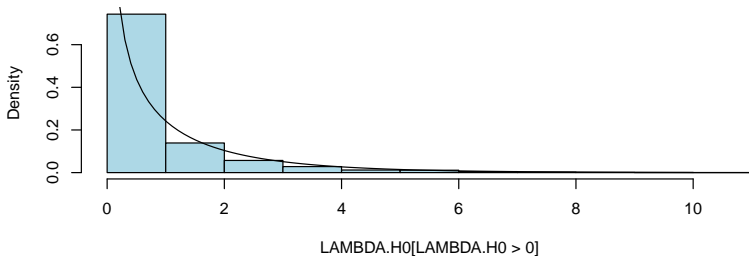
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The empirical null distribution

```
LAMBDA.H0<-zapsmall(LAMBDA.H0)
mean(LAMBDA.H0==0)

## [1] 0.5898

hist(LAMBDA.H0[LAMBDA.H0>0],col="lightblue",prob=TRUE,main="")
lines(xs,dchisq(xs,1),type="l")
```



Mixture distributions

We can represent the distribution of $\lambda(\mathbf{y})$ as follows:

$$\lambda(\mathbf{y}) = \begin{cases} X_0 & \text{with probability } 1/2 \\ X_1 & \text{with probability } 1/2 \end{cases}$$

where

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Computing a p -value

Recall, a p -value is the probability under the null of getting a test statistic equal to or larger than the observed test statistic.

For a given observed value λ_{obs} ,

$$p\text{-value} = \Pr(\lambda(\mathbf{y}) \geq \lambda_{obs} | H_0)$$

How do we compute this for a given value λ_{obs} ?

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Case 1: $\lambda_{obs} = 0$.

$$\Pr(\lambda(\mathbf{y}) \geq 0) = 1$$

as X_0 and X_1 are ≥ 0 .

Case 2: $\lambda_{obs} > 0$.

$$\begin{aligned}\Pr(\lambda(\mathbf{y}) \geq \lambda_{obs}) &= \Pr(\lambda(\mathbf{y}) = X_0 \text{ and } X_0 \geq \lambda_{obs}) + \Pr(\lambda(\mathbf{y}) = X_1 \text{ and } X_1 \geq \lambda_{obs}) \\ &= \frac{1}{2}0 + \frac{1}{2} \Pr(X_1 \geq \lambda_{obs}) \\ &= \frac{1}{2} \Pr(\chi_1^2 \geq \lambda_{obs}),\end{aligned}$$

which is 1/2 the p -value that would be obtained using the χ_1^2 null distribution.

Folklore: “The p -value for testing . . . the random intercept variance is half this $[\chi_1^2]$ tail value.”

(true if $\lambda_{obs} \neq 0$).

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Computing a p -value

Case 1: $\lambda_{obs} = 0$.

$$\Pr(\lambda(\mathbf{y}) \geq 0) = 1$$

as X_0 and X_1 are ≥ 0 .

Case 2: $\lambda_{obs} > 0$.

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Example: NELS

Recall one of our original questions:

Can the heterogeneity across schools be ascribed to known macro covariates?

Model fits:

```
fit0<-lm(mscore ~ as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +  
        ses + hwh, data=nels)  
  
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```

Hypothesis test:

```
### LRT statistic  
lambda<-2*(logLik(fit1)-logLik(fit0))  
  
lambda  
  
## 'log Lik.' 696.8672 (df=14)  
  
### p-value  
.5*(1-pchisq(c(lambda),1) )  
  
## [1] 0
```

- `pchisq(lambda,1)` is the probability of being smaller than `lambda`
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The null hypothesis of no excess heterogeneity is strongly rejected.

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Summary of testing

$$y_{i,j} = \beta^T x_{i,j} + a_j + \epsilon_{i,j}$$
$$a_j \sim N(0, \tau^2)$$

For models consisting of

- fixed effects, and
- a single random intercept,

Tests involving β : Testing components of β equal zero can be obtained with the usual *LRT*.

- Null distribution: $\lambda_0 \sim \chi_d^2$,
- *p*-value: `1-pchisq(lambda,d)`.

Tests involving τ^2 : Testing $\tau^2 = 0$ can be obtained with the modified *LRT*.

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Testing examples

```
fit.full<-lmer(mscore~
  as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +
  hwh + ses +
  (1|school) , data=nels,REML=FALSE)

fit.full

## Linear mixed model fit by maximum likelihood ['lmerMod']
## Formula:
## mscore ~ as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +
##       hwh + ses + (1 | school)
## Data: nels
##      AIC      BIC    logLik deviance df.resid
## 92408.36 92512.95 -46190.18 92380.36   12960
## Random effects:
## Groups Name          Std.Dev.
## school (Intercept) 2.969
## Residual          8.243
## Number of obs: 12974, groups: school, 684
## Fixed Effects:
##              (Intercept)                as.factor(enroll)1
##                   52.82676                      0.54442
##      as.factor(enroll)2                as.factor(enroll)3
##                   0.61973                      0.61739
##      as.factor(enroll)4                as.factor(enroll)5
##                   0.52867                      0.16135
##      as.factor(flp)2                  as.factor(flp)3
##                   -2.09257                     -4.84231
## as.factor(urbanicity)suburban    as.factor(urbanicity)urban
##                   -0.05113                     -0.86587
##                   hwh                          ses
##                   0.01354                      4.13467
```


Testing examples

```
fit.menr<-lmer(mscore~  
  as.factor(flp) + as.factor(urbanicity) +  
  hwh + ses +  
  (1|school) , data=nels,REML=FALSE)
```

```
fit.mflp<-lmer(mscore~  
  as.factor(enroll) + as.factor(urbanicity) +  
  hwh + ses +  
  (1|school) , data=nels,REML=FALSE)
```

```
fit.murb<-lmer(mscore~  
  as.factor(enroll) + as.factor(flp) +  
  hwh + ses +  
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```

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```

Testing examples

Compute the LRT statistic:

```
lambda<-2*(logLik(fit.full) - logLik(fit.menr))

lambda

## 'log Lik.' 3.204099 (df=14)
```

Calculate d :

```
table(nels$enroll)

##
##      0      1      2      3      4      5
## 2671 2154 2356 1908 1988 1897

attr( "logLik(fit.full)","df")

## [1] 14

attr( "logLik(fit.menr)","df")

## [1] 9

d<- attr( "logLik(fit.full)","df") - attr( "logLik(fit.menr)","df")

d

## [1] 5
```

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```

```
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```

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```

```
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```

```
d
```

```
## [1] 5
```

Testing examples

Compute the p -value:

```
(1-pchisq(c(lambda),d))
```

```
## [1] 0.668553
```

This is mostly automated in R:

```
anova(fit.full,fit.menr)
```

```
## Data: nels
```

```
## Models:
```

```
## fit.menr: mscore ~ as.factor(flp) + as.factor(urbanicity) + hwh + ses +
```

```
## fit.menr:      (1 | school)
```

```
## fit.full: mscore ~ as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +
```

```
## fit.full:      hwh + ses + (1 | school)
```

```
##           Df    AIC    BIC logLik deviance  Chisq Chi Df Pr(>Chisq)
```

```
## fit.menr   9 92402 92469 -46192    92384
```

```
## fit.full  14 92408 92513 -46190    92380 3.2041     5    0.6686
```


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## Data: nels
```

```
## Models:
```

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```

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```

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```

```
## fit.full  14 92408 92513 -46190    92380 3.2041     5    0.6686
```

Testing other factors

```
anova(fit.full,fit.mflp)
```

```
## Data: nels
## Models:
## fit.mflp: mscore ~ as.factor(enroll) + as.factor(urbanicity) + hwh + ses +
## fit.mflp:      (1 | school)
## fit.full: mscore ~ as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +
## fit.full:      hwh + ses + (1 | school)
##           Df    AIC    BIC logLik deviance  Chisq Chi Df Pr(>Chisq)
## fit.mflp 12 92564 92654 -46270    92540
## fit.full 14 92408 92513 -46190    92380 159.58      2 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
anova(fit.full,fit.murb)
```

```
## Data: nels
## Models:
## fit.murb: mscore ~ as.factor(enroll) + as.factor(flp) + hwh + ses + (1 |
## fit.murb:      school)
## fit.full: mscore ~ as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +
## fit.full:      hwh + ses + (1 | school)
##           Df    AIC    BIC logLik deviance  Chisq Chi Df Pr(>Chisq)
## fit.murb 12 92412 92502 -46194    92388
## fit.full 14 92408 92513 -46190    92380 7.7808      2  0.02044 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Testing other factors

```
anova(fit.full,fit.mflp)

## Data: nels
## Models:
## fit.mflp: mscore ~ as.factor(enroll) + as.factor(urbanicity) + hwh + ses +
## fit.mflp:      (1 | school)
## fit.full: mscore ~ as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +
## fit.full:      hwh + ses + (1 | school)
##           Df    AIC    BIC logLik deviance  Chisq Chi Df Pr(>Chisq)
## fit.mflp 12 92564 92654 -46270    92540
## fit.full 14 92408 92513 -46190    92380 159.58      2 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
anova(fit.full,fit.murb)

## Data: nels
## Models:
## fit.murb: mscore ~ as.factor(enroll) + as.factor(flp) + hwh + ses + (1 |
## fit.murb:      school)
## fit.full: mscore ~ as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +
## fit.full:      hwh + ses + (1 | school)
##           Df    AIC    BIC logLik deviance  Chisq Chi Df Pr(>Chisq)
## fit.murb 12 92412 92502 -46194    92388
## fit.full 14 92408 92513 -46190    92380 7.7808      2  0.02044 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Testing examples

```
fit.mhwh<-lmer(mscore~  
  as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +  
  ses +  
  (1|school) , data=nels,REML=FALSE)
```

```
fit.msos<-lmer(mscore~  
  as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +  
  hwh +  
  (1|school) , data=nels,REML=FALSE)
```

Testing examples

```
fit.mhwh<-lmer(mscore~  
  as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +  
  ses +  
  (1|school) , data=nels,REML=FALSE)
```

```
fit.msos<-lmer(mscore~  
  as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +  
  hwh +  
  (1|school) , data=nels,REML=FALSE)
```

Testing examples

```
anova(fit.full,fit.mhwh)
```

```
## Data: nels
## Models:
## fit.mhwh: mscore ~ as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +
## fit.mhwh:      ses + (1 | school)
## fit.full: mscore ~ as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +
## fit.full:      hwh + ses + (1 | school)
##           Df    AIC    BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## fit.mhwh 13 92407 92504 -46190    92381
## fit.full 14 92408 92513 -46190    92380 0.3107      1    0.5772
```

```
anova(fit.full,fit.msas)
```

```
## Data: nels
## Models:
## fit.msas: mscore ~ as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +
## fit.msas:      hwh + (1 | school)
## fit.full: mscore ~ as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +
## fit.full:      hwh + ses + (1 | school)
##           Df    AIC    BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## fit.msas 13 93634 93731 -46804    93608
## fit.full 14 92408 92513 -46190    92380 1228      1 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Testing examples

```
anova(fit.full,fit.mhwh)
```

```
## Data: nels
## Models:
## fit.mhwh: mscore ~ as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +
## fit.mhwh:      ses + (1 | school)
## fit.full: mscore ~ as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +
## fit.full:      hwh + ses + (1 | school)
##           Df    AIC    BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## fit.mhwh 13 92407 92504 -46190    92381
## fit.full 14 92408 92513 -46190    92380 0.3107      1    0.5772
```

```
anova(fit.full,fit.msese)
```

```
## Data: nels
## Models:
## fit.msese: mscore ~ as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +
## fit.msese:      hwh + (1 | school)
## fit.full: mscore ~ as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +
## fit.full:      hwh + ses + (1 | school)
##           Df    AIC    BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## fit.msese 13 93634 93731 -46804    93608
## fit.full 14 92408 92513 -46190    92380 1228      1 < 2.2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Testing examples

```
summary(fit.full)$coef
```

| | Estimate | Std. Error | t value |
|----------------------------------|-------------|------------|-------------|
| ## (Intercept) | 52.82676162 | 0.4309192 | 122.5908829 |
| ## as.factor(enroll)1 | 0.54442470 | 0.4569472 | 1.1914390 |
| ## as.factor(enroll)2 | 0.61973123 | 0.4541605 | 1.3645642 |
| ## as.factor(enroll)3 | 0.61738848 | 0.4828518 | 1.2786293 |
| ## as.factor(enroll)4 | 0.52866611 | 0.4891502 | 1.0807849 |
| ## as.factor(enroll)5 | 0.16135352 | 0.4932025 | 0.3271547 |
| ## as.factor(flp)2 | -2.09257386 | 0.3497278 | -5.9834363 |
| ## as.factor(flp)3 | -4.84231159 | 0.3677904 | -13.1659535 |
| ## as.factor(urbanicity)suburban | -0.05113111 | 0.3932499 | -0.1300219 |
| ## as.factor(urbanicity)urban | -0.86587407 | 0.4204571 | -2.0593635 |
| ## hwh | 0.01353902 | 0.0242850 | 0.5575056 |
| ## ses | 4.13466986 | 0.1142795 | 36.1803312 |

```
2*(1-pnorm(.5575))
```

```
## [1] 0.5771859
```

```
2*(1-pnorm(36.1803))
```

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


Testing examples

Now that you know where the numbers come from,

```
drop1(fit.full, test="Chisq")

## Single term deletions
##
## Model:
## mscore ~ as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +
##         hwh + ses + (1 | school)
##           Df    AIC      LRT Pr(Chi)
## <none>           92408
## as.factor(enroll)    5 92402    3.20 0.66855
## as.factor(flp)       2 92564  159.58 < 2e-16 ***
## as.factor(urbanicity) 2 92412    7.78 0.02044 *
## hwh                 1 92407    0.31 0.57725
## ses                 1 93634 1228.01 < 2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Summary of tests so far

$$y_{i,j} = \beta^T x_{i,j} + a_j + \epsilon_{i,j}$$
$$a_j \sim N(0, \tau^2)$$

Fixed effects:

enrollment : No strong evidence of effect

flp : decreasing scores with increasing flp

urban : urban schools have lower scores than others

hwh : no strong evidence of an effect *on average across schools*

ses : strong evidence of a positive effect *on average across schools*

Random effects: Strong evidence of excess across-school heterogeneity in mean score.

Summary of tests so far

$$y_{i,j} = \beta^T x_{i,j} + a_j + \epsilon_{i,j}$$
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ANOVA comparison

Compare to tests that don't account for across-group heterogeneity:

```
### model fit
fit.afull<-lm(mscore~
  as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +
  hwh + ses,
  data=nels )

### factor evaluation
drop1(fit.afull,test="F")

## Single term deletions
##
## Model:
## mscore ~ as.factor(enroll) + as.factor(flp) + as.factor(urbanicity) +
##      hwh + ses
##
```

| | Df | Sum of Sq | RSS | AIC | F value | Pr(>F) |
|-----------------------|----|-----------|---------|-------|-----------|---------------|
| <none> | | | 991486 | 56283 | | |
| as.factor(enroll) | 5 | 377 | 991863 | 56278 | 0.9863 | 0.4243 |
| as.factor(flp) | 2 | 28135 | 1019621 | 56642 | 183.9096 | < 2.2e-16 *** |
| as.factor(urbanicity) | 2 | 1516 | 993002 | 56298 | 9.9107 | 5.002e-05 *** |
| hwh | 1 | 167 | 991653 | 56283 | 2.1819 | 0.1397 |
| ses | 1 | 132644 | 1124130 | 57910 | 1734.0918 | < 2.2e-16 *** |

```
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Testing for heterogeneous slopes

General two-level HLM:

$$y_{i,j} = \boldsymbol{\beta}^T \mathbf{x}_{i,j} + \mathbf{b}_j^T \mathbf{z}_{i,j} + \epsilon_{i,j}$$
$$\mathbf{b}_j \sim N(0, \Psi)$$

For example, maybe

$$\begin{pmatrix} z_{i,j,1} \\ z_{i,j,2} \end{pmatrix} = \begin{pmatrix} 1 \\ \text{ses}_{i,j} \end{pmatrix} \quad \Psi = \begin{pmatrix} \psi_1^2 & \psi_{1,2} \\ \psi_{2,1} & \psi_2^2 \end{pmatrix}$$

We would like to be able to test

$$H_0 : \psi_2^2 = 0 \quad (\text{no heterogeneity in slope with ses}),$$

in the presence of heterogeneity in intercept.

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Testing for heterogeneous slopes

$$H_0 : \psi_2^2 = 0 \text{ (no heterogeneity in slope with ses)}$$

If the variance of something is zero, its covariance with anything else is zero.

This means that under $H_0 : \psi_2^2 = 0$,

$$\Psi = (\psi_1^2)$$

while under $H_1 : \psi_2^2 \neq 0$,

$$\Psi = \begin{pmatrix} \psi_1^2 & \psi_{1,2} \\ \psi_{2,1} & \psi_2^2 \end{pmatrix}$$

The difference in the number of parameters is $d = 2$.

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The difference in the number of parameters is $d = 2$.

NELS data

```
fit.r1<-lmer(
  mscore~
    as.factor(flp) + as.factor(urbanicity) +
    ses +
    (ses | school) , data=nels,REML=FALSE)
```

```
summary(fit.r1)$coef
```

| ## | Estimate | Std. Error | t value |
|----------------------------------|-------------|------------|-------------|
| ## (Intercept) | 53.13668614 | 0.3943086 | 134.7591320 |
| ## as.factor(flp)2 | -2.02135580 | 0.3342747 | -6.0469903 |
| ## as.factor(flp)3 | -4.81780545 | 0.3612682 | -13.3358122 |
| ## as.factor(urbanicity)suburban | 0.05675065 | 0.3803290 | 0.1492146 |
| ## as.factor(urbanicity)urban | -0.80937542 | 0.4049595 | -1.9986575 |
| ## ses | 4.12877673 | 0.1255088 | 32.8963069 |

```
VarCorr(fit.r1)
```

| ## | Groups | Name | Std.Dev. | Corr |
|----|----------|-------------|----------|--------|
| ## | school | (Intercept) | 2.9673 | |
| ## | | ses | 1.2712 | -0.005 |
| ## | Residual | | 8.2008 | |

NELS data

```
fit.r1<-lmer(
  mscore~
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```

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```

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|----|----------|-------------|----------|--------|
| ## | school | (Intercept) | 2.9673 | |
| ## | | ses | 1.2712 | -0.005 |
| ## | Residual | | 8.2008 | |

NELS data

```
fit.r0<-lmer(
  mscore~
    as.factor(flp) + as.factor(urbanicity) +
    ses +
    (1 | school) , data=nels,REML=FALSE)
```

```
summary(fit.r0)$coef
```

| | Estimate | Std. Error | t value |
|----------------------------------|-------------|------------|-------------|
| ## (Intercept) | 53.12042203 | 0.3928411 | 135.2211525 |
| ## as.factor(flp)2 | -2.00043931 | 0.3324308 | -6.0176105 |
| ## as.factor(flp)3 | -4.77163283 | 0.3596303 | -13.2681603 |
| ## as.factor(urbanicity)suburban | 0.06620706 | 0.3792811 | 0.1745593 |
| ## as.factor(urbanicity)urban | -0.78129077 | 0.4032055 | -1.9376989 |
| ## ses | 4.13800012 | 0.1141748 | 36.2426727 |

```
VarCorr(fit.r0)
```

| ## | Groups | Name | Std.Dev. |
|----|----------|-------------|----------|
| ## | school | (Intercept) | 2.9760 |
| ## | Residual | | 8.2437 |

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NELS data

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logLik(fit.r1)
## 'log Lik.' -46185.14 (df=10)
```

```
logLik(fit.r0)
## 'log Lik.' -46191.93 (df=8)
```

```
lambda<-2*c( logLik(fit.r1) - logLik(fit.r0) )
lambda
## [1] 13.58696
```

What do we compare lambda to?

What types of values would we expect under H_0 ?

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Null distribution

Speculation 1: Maybe under H_0 , $\lambda \sim \frac{1}{2}(\{0\} + \chi_1^2)$.

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Let's investigate with a simulation study

Null distribution

```
m<-30 ; n<-10
beta0<-1 ; beta1<-1
g<-rep(1:m,times=rep(n,m))

LAMBDA.HO<-NULL
for(s in 1:S)
{
  a<-rnorm(m) # random effects

  x<-rnorm(m*n) # covariates

  y<-beta0 + a[g] + beta1*x + rnorm(m*n) #simulated under null

  fit0<-lmer(y ~ x + (1|g), REML=FALSE )

  fit1<-lmer(y ~ x + (x|g), REML=FALSE)

  lambda<-2*( logLik(fit1) - logLik(fit0) )

  LAMBDA.HO<-c(LAMBDA.HO,lambda)
}

## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, :
## unable to evaluate scaled gradient
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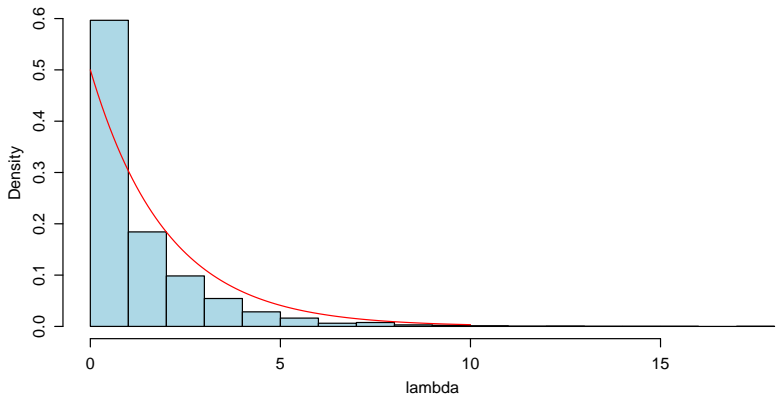
  lambda<-2*( logLik(fit1) - logLik(fit0) )

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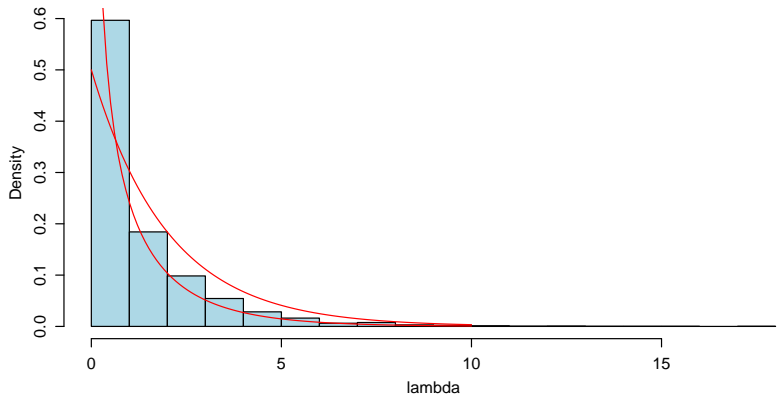
Null distribution

Compare to a χ^2_2 distribution:



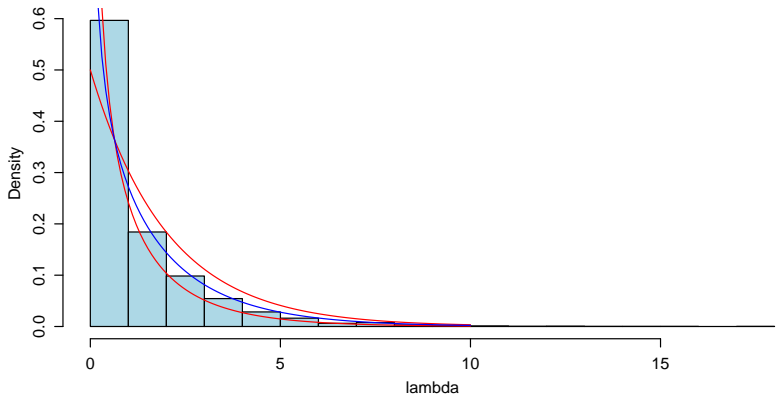
Null distribution

Compare to a χ^2_1 distribution:



Null distribution

Here is the theoretical, asymptotic null distribution: $\lambda \sim \frac{1}{2}(\chi_1^2 + \chi_2^2)$



Mixture distributions

We can represent the distribution of $\lambda(\mathbf{y})$ as follows:

$$\lambda(\mathbf{y}) = \begin{cases} X_1 & \text{with probability } 1/2 \\ X_2 & \text{with probability } 1/2 \end{cases}$$

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Computing the p-value

$$\begin{aligned}\Pr(\lambda(\mathbf{y}) \geq \lambda_{obs}) &= \Pr(\lambda(\mathbf{y}) = X_1 \text{ and } X_1 \geq \lambda_{obs}) + \Pr(\lambda(\mathbf{y}) = X_2 \text{ and } X_2 \geq \lambda_{obs}) \\ &= \frac{1}{2} \Pr(X_1 \geq \lambda_{obs}) + \frac{1}{2} \Pr(X_2 \geq \lambda_{obs}) \\ &= \frac{1}{2} \left(\Pr(\chi_1^2 \geq \lambda_{obs}) + \Pr(\chi_2^2 \geq \lambda_{obs}) \right)\end{aligned}$$

which is a 50-50 average between the naive p -value (based on a χ^2 distribution), and one based on a reduced degrees of freedom.

p -value: The p -value can be obtained with `pchisq` as before:

- $\Pr(\chi_1^2 \geq \lambda) = 1 - \text{pchisq}(\lambda, 1)$
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The general result

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

If $\mathbf{b}_j \in \mathbb{R}^p$, then

$$\text{Cov}[\mathbf{b}_j] = \Psi = \begin{pmatrix} \psi_1^2 & \psi_{12} & \cdots & \psi_{1p} \\ \psi_{21} & \psi_2^2 & \cdots & \psi_{2p} \\ \vdots & & & \vdots \\ \psi_{p1} & \psi_{p2} & \cdots & \psi_p^2 \end{pmatrix}$$

Consider testing to compare the following models:

M_1 : Full model

M_1 : Reduced model with $\psi_p^2 = 0$ (and $\psi_{pk} = 0$ also)

Question: What is the change in number of parameters?

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M_0 $p - 1$ random effects coefficients

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The null distribution in the general case

Shorthand for this is

$$\lambda|M_0 \sim \frac{1}{2}(\chi^2_{p-1} + \chi^2_p).$$

- This *does not* mean that λ is the average of two χ^2 random variables,
- this *does* mean that the *density* of λ is the average of two χ^2 *densities*.

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Check with previous results:

Single random effect:

$$M_0 : y_{i,j} = \beta^T \mathbf{x}_{i,j} + \epsilon_{i,j}$$

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Naive critical value:

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- The naive 0.05 critical value is $\lambda_c = \text{qchisq}(.95, p)$

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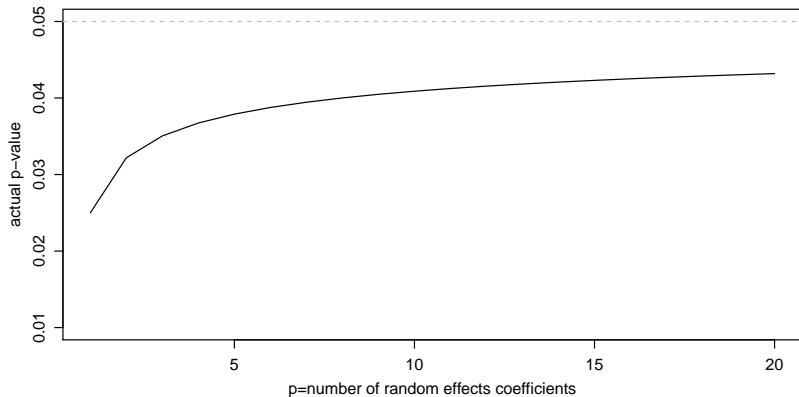
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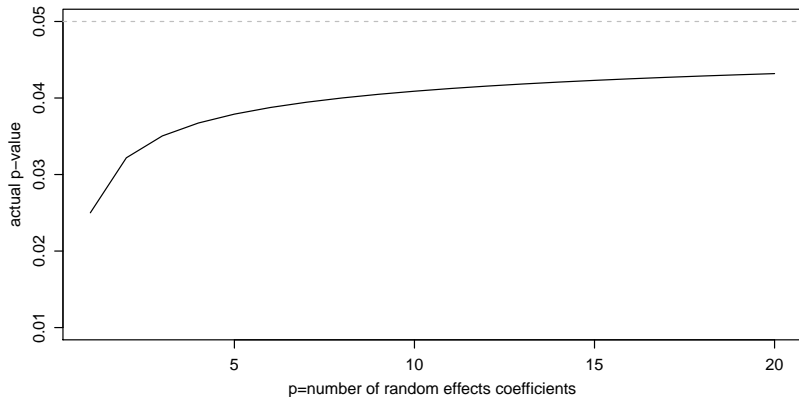
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Summary of testing

LRT: The LRT can be used to compare nested models:

- models with and without various fixed effects;
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Consequences of ignoring the mixture null distribution:

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- From a decision-theory perspective, if your naive p -value is lower than your type I error, then it doesn't matter.

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