# One way ANOVA

#### **Session 3**

MATH 80667A: Experimental Design and Statistical Methods for Quantitative Research in Management HEC Montréal

# Outline

#### Hypothesis tests for ANOVA



#### Model assumptions

# F-test for one way ANOVA

### **Global null hypothesis**

No difference between treatments

- $\mathcal{H}_0$  (null): all of the K treatment groups have the same average  $\mu$
- *H*<sub>a</sub> (alternative): at least two treatments have different averages

Tacitly assume that all observations have the same standard deviation  $\sigma$ .

# Building a statistic

- $y_{ik}$  is observation i of group k
- $\hat{\mu}_1, \dots, \hat{\mu}_K$  are sample averages of groups  $1, \dots, K$
- $\hat{\mu}$  is the overall sample mean

#### Decomposing variability into bits

$$\sum_i \sum_k (y_{ik} - \widehat{\mu})^2 = \sum_i \sum_k (y_{ik} - \widehat{\mu}_k)^2 + \sum_k n_i (\widehat{\mu}_k - \widehat{\mu})^2.$$
total sum of squares within sum of squares between sum of squares

null model

alternative model

added variability

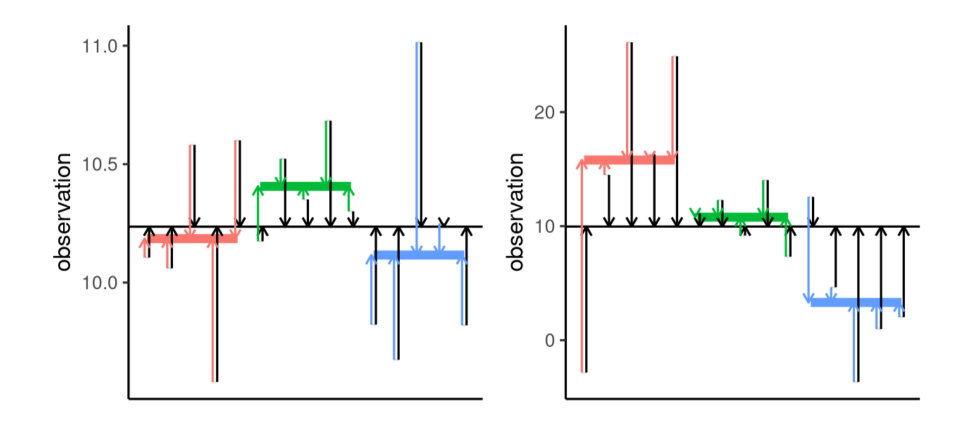
### F-test statistic

#### **Omnibus test**

#### With *K* groups and *n* observations, the statistic is

 $F = {{\rm between-group\ variability}\over {
m within-group\ variability}} \ = {{\rm between\ sum\ of\ squares}/(K-1)\over {
m within\ sum\ of\ squares}/(n-K)}$ 

## Ratio of variance



Data with equal mean (left) and different mean per group (right).

# What happens under the null regime?

If all groups have the same mean, both numerator and denominator are estimators of  $\sigma^2$ , thus

- the *F* ratio should be 1 on average if there are no mean differences.
- but the numerator is more variable because it is based on *K* observations
   benchmark is skewed to the right.

# Null distribution and degrees of freedom

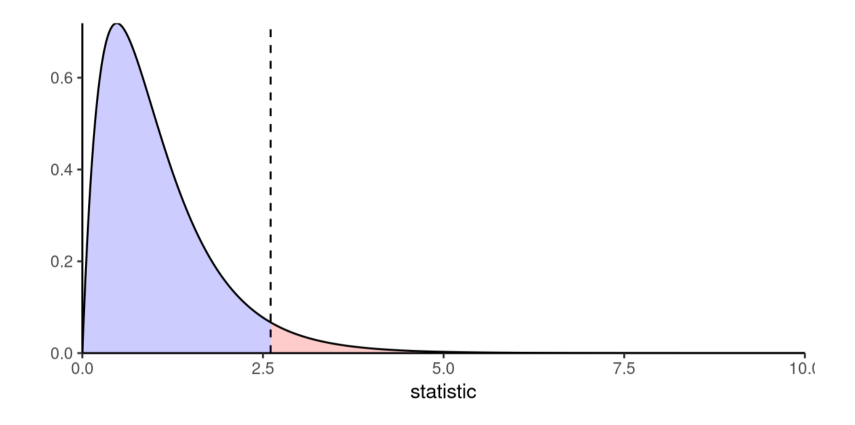
The null distribution (benchmark) is a Fisher distribution  $F(\nu_1, \nu_2)$ .

The parameters  $\nu_{1}, \nu_{2}$  are called **degrees of freedom**.

For the one-way ANOVA:

- $\nu_1 = K 1$  is the number of constraints imposed by the null (number of groups minus one)
- $\nu_2 = n K$  is the number of observations minus number of mean parameters estimated under alternative

# **Fisher distribution**



Note: the  $F(\nu_1, \nu_2)$  distribution is indistinguishable from  $\chi^2(\nu_1)$  for  $\nu_2$  large.

# Impact of encouragement on teaching

From Davison (2008), Example 9.2

In an investigation on the teaching of arithmetic, 45 pupils were divided at random into five groups of nine. Groups A and B were taught in separate classes by the usual method. Groups C, D, and E were taught together for a number of days. On each day C were praised publicly for their work, D were publicly reproved and E were ignored. At the end of the period all pupils took a standard test.

# Formulating an hypothesis

Let  $\mu_{A}, \dots, \mu_{E}$  denote the population average (expectation) score for the test for each experimental condition.

The null hypothesis is

 $\mathscr{H}_0:\mu_A=\mu_B=\dots=\mu_E$ 

against the alternative  $\mathcal{H}_a$  that at least one of the population average is different.

# F statistic

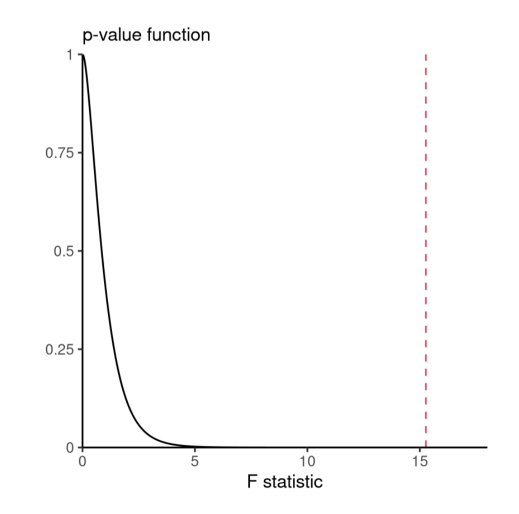
term	df	sum of square	mean square	statistic	p-value
group	4	722.67	180.67	15.27	< 1e-04
Residuals	40	473.33	11.83		

# P-value

# The *p*-value gives the probability of observing an outcome as extreme **if the null hypothesis was true**.

# Compute p-value
pf(15.27,
 df1 = 4,
 df2 = 40,
 lower.tail = FALSE)

Probability that a F(4, 40) exceeds 15.27.



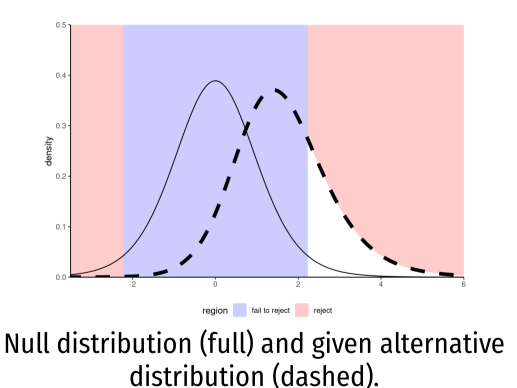


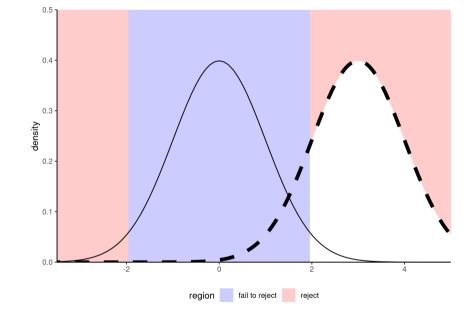
# I cried power!

- **Power** is the ability to detect when the null is false, for a given alternative
- It is the *probability* of correctly rejecting the null hypothesis under an alternative.
- The larger the power, the better.

### Power of an alternative

#### There are infinitely many alternatives...





Power is the area in white under the dashed curved, beyond the cutoff.

# Living in an alternative world

How does the *F*-test behaves under an alternative?

# Thinking about power

What do you think is the effect on **power** of an increase of the

- group sample size  $n_1, \ldots, n_K$ .
- variability *σ*<sup>2</sup>.
- true mean difference  $\mu_j \mu_i$ .

# What happens under the alternative?

The peak of the distribution shifts to the right.

Why? on average, the numerator of the *F*-statistic is

$$\mathsf{E}( ext{between-group variability}) = \sigma^2 + rac{\sum_{j=1}^K n_j (\mu_j - \mu)^2}{K-1}.$$

Under the null hypothesis,  $\mu_j = \mu$  for j = 1, ..., K

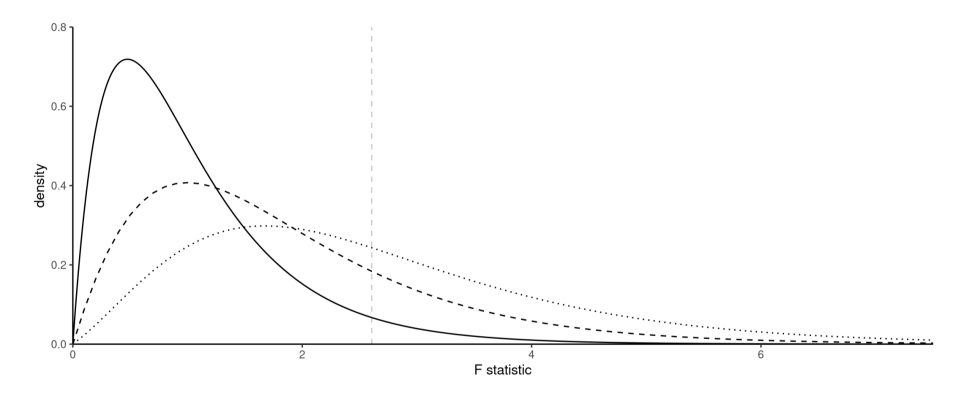
• the rightmost term is 0.

# Noncentrality parameter and power

The alternative distribution is  $_{F(\nu_1,\nu_2,\Delta)}$  distribution with degrees of freedom  $_{\nu_1}$  and  $_{\nu_2}$  and noncentrality parameter

$$\Delta = rac{\sum_{j=1}^K n_j (\mu_j - \mu)^2}{\sigma^2}.$$

## Impact of noncentrality parameter



F distribution with  $\Delta = 0$  (solid line),  $\Delta = 3$  (dashed) and  $\Delta = 6$  (dotted).

# Model assumptions

# Quality of approximations

- The null and alternative hypothesis of the analysis of variance only specify the mean of each group
- We need to assume more to derive the behaviour of the statistic

All statements about *p*-values are **approximate**.

Read the fine print conditions!

# Model assumptions

### **Additivity and linearity**

### **Equal variance**

#### Independence



# Alternative representation

#### Write *i*th observation of *k*th experimental group as

 $Y_{ik} = \mu_k + arepsilon_{ik} \, ,$ observation mean of group error term

where, for  $i = 1, ..., n_k$  and k = 1, ..., K,

- $E(\varepsilon_{ik}) = 0$  (mean zero) and
- $V_{a}(\varepsilon_{ik}) = \sigma^{2}$  (equal variance)
- errors are independent from one another.

# # 1: Additivity

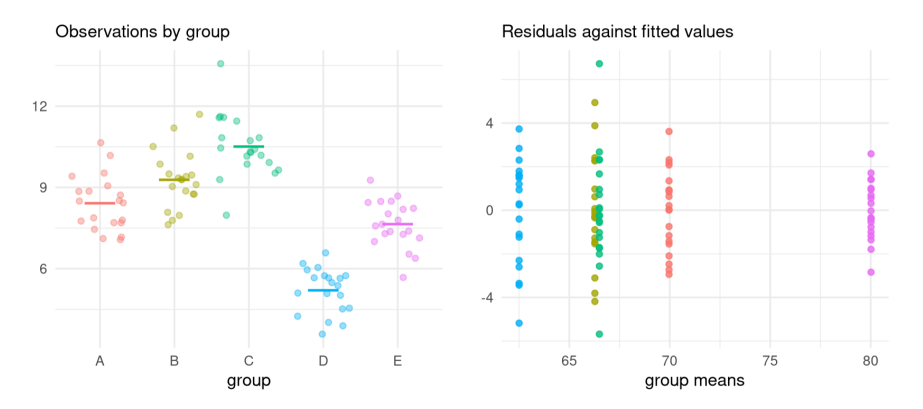
#### Additive decomposition reads:

 $\left( \begin{array}{c} {
m quantity depending} \\ {
m on the treatment used} \end{array} 
ight) + \left( \begin{array}{c} {
m quantity depending only} \\ {
m on the particular unit} \end{array} 
ight)$ 

- each unit is unaffected by the treatment of the other units
- average effect of the treatment is constant

# Diagnostic plots for additivity

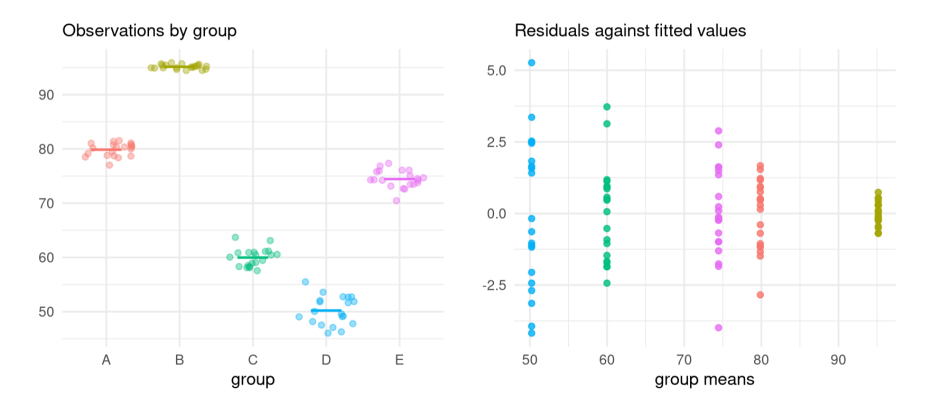
Plot group averages  $\{\widehat{\mu}_k\}$  against residuals  $\{e_{ik}\}$ , where  $e_{ik} = y_{ik} - \widehat{\mu}_k$ .



By construction, sample mean of  $e_{ik}$  is **always** zero.

# Lack of additivity

#### Less improvement for scores of stronger students.



Plot and context suggests multiplicative structure. Tempting to diagnose unequal variance.

### Interpretation of residual plots

# Look for potential patterns on the y-axis only!

# Multiplicative structure

#### Multiplicative data of the form

 $\begin{pmatrix} \text{quantity depending} \\ \text{on the treatment used} \end{pmatrix} \times \begin{pmatrix} \text{quantity depending only} \\ \text{on the particular unit} \end{pmatrix}$ 

#### tend to have higher variability when the response is larger.

# Fixes for multiplicative data

A log-transformation of response makes the model **additive**.

For responses bounded between a and b, reduce warping effects via

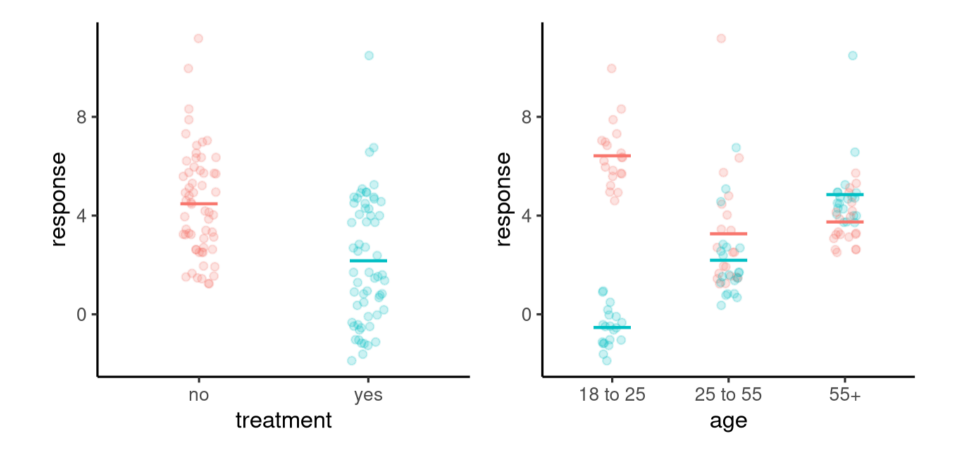
$$\operatorname{n} \left\{ rac{x-a+\delta}{b+\delta-x} 
ight\}$$

#### Careful with transformations:

- lose interpretability
- change of meaning (different scale/units).

### Interactions

Plot residuals against other explanatories.



# A note about interactions

An **interaction** occurs when the effect of experimental group depends on another variable.

In principle, randomization ensures we capture the average marginal effect (even if misleading/useless).

We could incorporate the interacting variable in the model capture it's effect (makes model more complex), e.g. using a two-way ANOVA.

## # 2: Equal variance

Each observation has the same standard deviation σ.

#### **ANOVA is quite sensitive to this assumption!**

# **Graphical diagnostics**

Plot standardized (rstandard) or studentized residuals (rstudent) against fitted values.

# Test diagnostics

Can use a statistical test for  $\mathscr{H}_0: \sigma_1 = \cdots = \sigma_K$ .

- Bartlett's test (assumes normal data)
- Levene's test: a one-way ANOVA for  $|y_{ik} \widehat{\mu}_k|$
- Brown–Forsythe test: a one-way ANOVA for  $|y_{ik} \text{median}_k|$  (more robust)
- Fligner-Killeen test: based on ranks

### Different tests may yield different conclusions

# Example in **R**

```
data(arithmetic, package = "hecedsm")
model <- aov(score ~ group, data = arithmetic)
car::leveneTest(model) #Brown-Forsythe by default</pre>
```

## Levene's Test for Homogeneity of Variance (center = median)
## Df F value Pr(>F)
## group 4 1.2072 0.3228
## 40

Fail to reject the null: no evidence of unequal variance

### Box's take

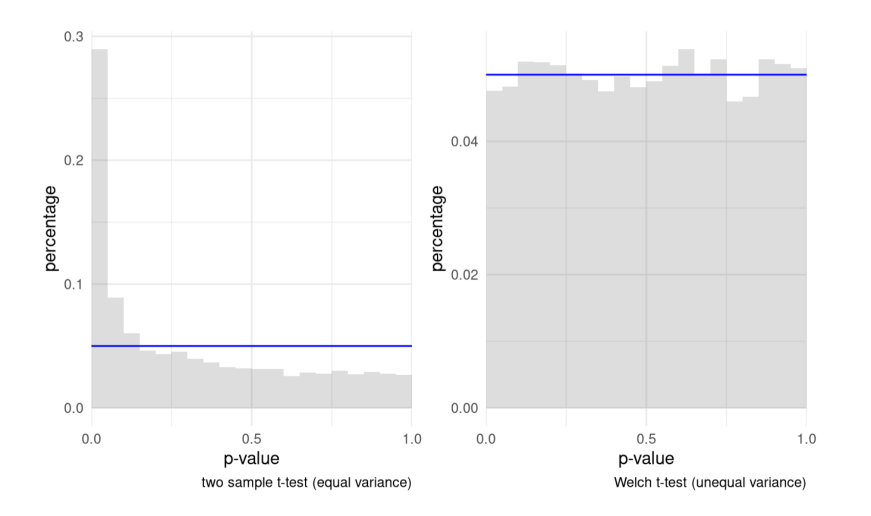
To make the preliminary test on variances is rather like putting to sea in a rowing boat to find out whether conditions are sufficiently calm for an ocean liner to leave port!

Box, G.E.P. (1953). Non-Normality and Tests on Variances. Biometrika 40 (**3**)-4: 318–335.

# Solutions

- In large sample, power is large so probably always reject  $\mathcal{H}_0 : \sigma_1 = \cdots = \sigma_K$ .
- If heterogeneity only per experimental condition, use **Welch's ANOVA** (oneway.test in **R**).
- This statistic estimates the std. deviation of each group *separately*.
- Could (should?) be the default when you have large number of observations, or enough to reliably estimate mean and std. deviation.

## What can go wrong? Spurious findings!



## More complex heterogeneity patterns

- Variance-stabilizing transformations (e.g., log for counts)
- Explicit model for trend over time, etc. may be necessary in more complex design (repeated measure) where there is a learning effect.

### # 3: Independence

#### No visual diagnostic or test available.

# Rather, infer from context.

As a Quebecer, I am not allowed to talk about this topic.

# Checking independence

- Repeated measures are **not independent**
- Group structure (e.g., people performing experiment together and exchanging feedback)
- Time dependence (time series, longitudinal data).
- Dependence on instrumentation, experimenter, time of the day, etc.

Observations close by tend to be more alike (correlated).

# # 4: Sample size (normality?)

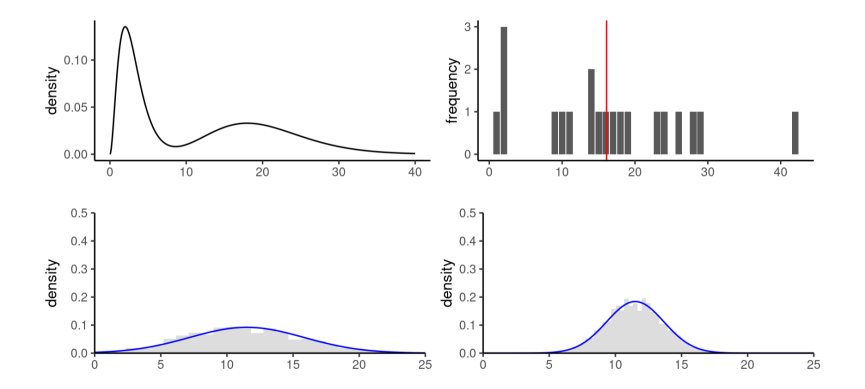
#### Where does the F-distribution come from?

### Normality of group average

This holds (in great generality) because of the **central limit theorem** 

## Central limit theorem

In large samples, the mean is approximately normally distributed.



## How large should my sample be?

# Rule of thumb: 20 or 30 per group

## Gather sufficient number of observations.

# Assessing approximate normality

The closer data are to being normal, the better the large-sample distribution approximation is.

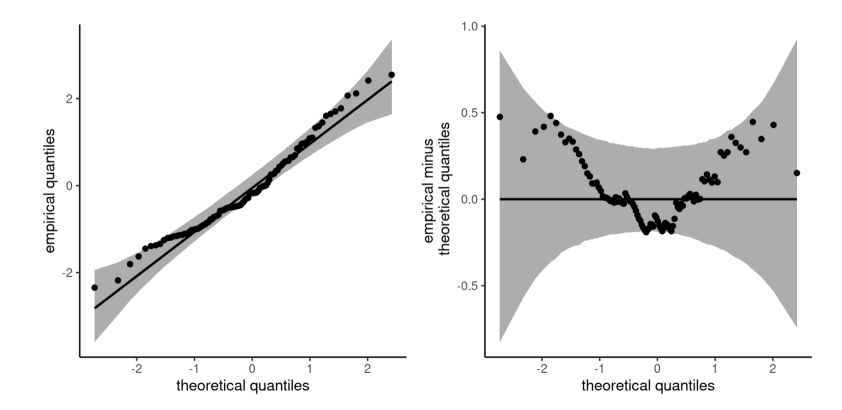
Can check normality via quantile-quantile plot with standardized residuals *r<sub>i</sub>*:

- on the *x*-axis, the theoretical quantiles  $\hat{F}^{-1}\{\operatorname{rank}(r_i)/(n+1)\}$  of the residuals, where  $F^{-1}$  is the normal quantile function.
- on the *y*-axis, the empirical quantiles  $r_i$

In **R**, use functions gqnorm or car::gqPlot to produce the plots.

## More about quantile-quantile plots

#### The ordered residuals should align on a straight line.



Normal quantile-quantile plot (left) and Tukey's mean different QQ-plot (right).

# Recap 1

- One-way analysis of variance compares average of experimental groups
- Null hypothesis: all groups have the same average
- Easier to detect when the null hypothesis is false if:
  - large differences group average
  - small variability
  - large samples

# Recap 2

- Model assumes independent observations, additive structure and equal variability in each group.
- All statements are approximate, but if model assumptions are invalid, can lead to spurious results or lower power.