# **Analysis of Variance**

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- 2 One-way ANOVA
- Two-way ANOVA
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Introduction

#### **Context - Notation**

- ANOVA = analysis of variance
- Aim: Explain a quantitative variable Y using qualitative explanatory variables called factors
- The modalities of a factor = **levels** (sub-groups in the sample)

#### **Context - Notation**

 Here we will not address the issue of experimental design, just this vocabulary:

#### Definition

- ① A **block** of an experimental design = group of observations associated to a combination of controlled factors
- ② An experimental design is called **full** if there is at least one observation in each block
- An experimental design is called **repeated** if there are several observations per block
- An experimental design is called balanced if there is the same number of observations per block

- One-way ANOVA
  - Context and Example
  - Regular model
  - Singular model
  - Predictions, residuals and variance
  - Confidence interval
  - Test: effect of the factor?

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#### **Context**

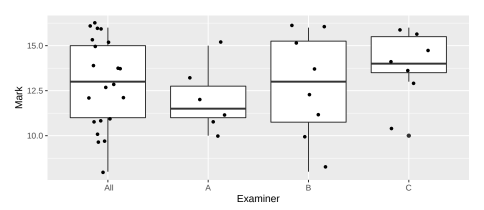
- Data: One quantitative response variable Y and one factor having I levels
- Notation:
  - $Y_{ij}$  = value for individual j in group i (level of the factor)
  - Group i has  $n_i$  individuals
  - $Y_{i.}$  is the mean value for group i:  $Y_{i.} = \frac{1}{n_i} \sum_{j=1}^{n_i} Y_{ij}$
  - $n = \sum_{i=1}^{I} n_i$  is the total number of individuals
- Question: potential effect of the factor on the response Y?  $\Leftrightarrow$  Difference of the average response per group

## **Example**

- We are interested in the marks obtained by students in an oral examination.
- Is there a potential effect of the examiner on the mark obtained?

Examiner (i)	А	В	С
Mark $Y_{ij}$		8, 10, 11, 12 14, 15, 16, 16	
Number $n_i$	6	8	7
Average $Y_{i}$	12	12.75	14

# **Example**



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# Regular model

#### • Regular model:

$$\left\{ egin{array}{l} Y_{ij} = m_i + arepsilon_{ij}, \ orall i = 1, \cdots I, \ orall j = 1, \cdots, n_i \ \\ arepsilon_{ij} \ {
m i.i.d} \ \mathcal{N}(0, \sigma^2) \end{array} 
ight.$$

$$Y = \begin{pmatrix} Y_{1,1} \\ \vdots \\ Y_{1n_1} \\ Y_{21} \\ \vdots \\ Y_{ln_l} \end{pmatrix} = \begin{pmatrix} 1_{n_1} & 0_{n_1} & 0_{n_1} & \cdots & 0_{n_1} \\ 0_{n_2} & 1_{n_2} & 0_{n_2} & \cdots & 0_{n_2} \\ 0_{n_3} & 0_{n_3} & 1_{n_3} & \cdots & 0_{n_3} \\ \vdots & \vdots & \vdots & \vdots & \vdots \\ 0_{n_l} & 0_{n_l} & 0_{n_l} & \cdots & 1_{n_l} \end{pmatrix} \begin{pmatrix} m_1 \\ m_2 \\ \vdots \\ m_l \end{pmatrix} + \varepsilon$$

with  $\varepsilon \sim \mathcal{N}_n (0_n, \sigma^2 I_n)$ .

• Unknown parameters:  $\theta = (m_1, \dots, m_I)'$  [k = I] and  $\sigma^2$ .

# Estimation of $\theta$

anReg<-lm(Marks~Exam -1)

- $X'X = diag(n_1, \ldots, n_l)$  is invertible  $\Rightarrow$  regular model
- $\hat{\theta} = (X'X)^{-1}X'Y$  thus  $\widehat{m}_i = Y_{i.} = \frac{1}{n_i}\sum_{j=1}^{n_i}Y_{ij}$

```
summary(anReg)
Call:
lm(formula = Marks ~ Exam - 1)
Residuals:
  Min
        1Q Median 3Q
                             Max
-4.75 -1.00 0.00 2.00
                           3.25
Coefficients:
     Estimate Std. Error t value Pr(>|t|)
ExamA 12.0000 0.9789 12.26 3.58e-10 ***
ExamB 12.7500 0.8478 15.04 1.23e-11 ***
ExamC 14 0000 0 9063 15 45 7 88e-12 ***
___
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 2.398 on 18 degrees of freedom
Multiple R-squared: 0.9716, Adjusted R-squared: 0.9668
F-statistic: 205 on 3 and 18 DF, p-value: 4.226e-14
```

# **Estimation of** $\theta$



import statsmodels.api as sm
from statsmodels.formula.api import ols
anRegpy = ols('Marks - Exam-1', data=Datapy).fit();
anRegpy, summary()

<class 'statsmodels.iolib.summary.Summary'>

#### OLS Regression Results

0							
Dep. Variable	e:	Ma	rks	R-sq	uared:		0.115
Model:			OLS	Adj.	R-squared:		0.017
Method:		Least Squa	res	F-st	atistic:		1.170
Date:		Ven, 12 nov 2	021	Prob	(F-statistic)	:	0.333
Time:		12:57	:59	Log-	Likelihood:		-46.546
No. Observat:	ions:		21	AIC:			99.09
Df Residuals	:		18	BIC:			102.2
Df Model:			2				
Covariance Ty	ype:	nonrob	ust				
					P> t		
Exam[A]					0.000		
Exam[B]	12.7500	0.848	15	.039	0.000	10.969	14.531
Exam[C]	14.0000	0.906	15	.447	0.000	12.096	15.904
Omnibus:					in-Watson:		1.388
Prob(Omnibus)	):				ue-Bera (JB):		0.773
Skew:			356				0.679
Kurtosis:		2.	386	Cond	. No.		1.15

Notes:

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# Singular model

 For interpretation reasons, we may be interested in an other parametrization

$$Y_{ij} = \mu + \alpha_i + \varepsilon_{ij}, \ \forall i = 1, \dots, \ \forall j = 1, \dots, n_i$$

where

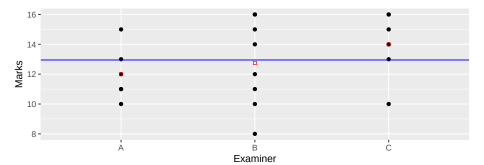
- $\bullet$   $\mu = average effect$
- $\alpha_i = m_i \mu = \text{differential effect of group } i$ .
- But this model is over-parameterized [I+1 parameters]
  - ⇒ one constraint is required to have an identifiable model
    - Orthogonal constraint :  $\sum_{i=1}^{I} n_i \alpha_i = 0$
    - By default in R:  $\alpha_1 = 0$

# **Estimation of** $\theta$ - **Orthogonal constraints**

Model:

$$Y_{ij} = \mu + \alpha_i + \varepsilon_{ij}, \qquad \theta = (\mu, \alpha_1, \dots, \alpha_I)'$$

- The orthogonal constraint  $\sum_{i=1}^{I} n_i \alpha_i = 0$
- Estimators:  $\left\{ \begin{array}{l} \widehat{\mu} = Y_{..} \\ \widehat{\alpha}_i = Y_{i.} Y_{..} \end{array} \right.$



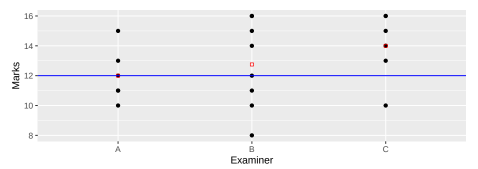
# Estimation of $\theta$ - By default in R

Model:

$$Y_{ij} = \mu + \alpha_i + \varepsilon_{ij}, \qquad \theta = (\mu, \alpha_1, \dots, \alpha_l)'$$

• The constraint by default in R:  $\alpha_1 = 0$ 

• Estimators:  $\begin{cases} \widehat{\mu} = Y_1. \\ \widehat{\alpha}_i = Y_{i.} - Y_1. \end{cases}$ 





```
anSing <- lm(Notes~Exam,data=Data)
summary(anSing)</pre>
```

```
Call:
lm(formula = Notes ~ Exam, data = Data)
Residuals:
  Min 10 Median 30 Max
-4.75 -1.00 0.00 2.00 3.25
Coefficients:
          Estimate Std. Error t value Pr(>|t|)
(Intercept) 12.0000 0.9789 12.258 3.58e-10 ***
ExamB
     0.7500 1.2950 0.579 0.570
ExamC 2.0000 1.3341 1.499 0.151
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 2.398 on 18 degrees of freedom
Multiple R-squared: 0.115, Adjusted R-squared: 0.01669
F-statistic: 1.17 on 2 and 18 DF, p-value: 0.333
```



anSingpy = ols('Marks ~ Exam', data=Datapy).fit()
anSingpy.summary()

<class 'statsmodels.iolib.summary.Summary'>

#### OLS Regression Results

Dep. Variable:	Marks	R-squared:	0.115
Model:	OLS	Adj. R-squared:	0.017
Method:	Least Squares	F-statistic:	1.170
Date:	Ven, 12 nov 2021	Prob (F-statistic):	0.333
Time:	12:58:01	Log-Likelihood:	-46.546
No. Observations:	21	AIC:	99.09
Df Residuals:	18	BIC:	102.2
Df Model:	2		

Covariance Type: nonrobust

	coef	std err	t	P> t	[0.025	0.975]
Intercept	12.0000	0.979	12.258	0.000	9.943	14.057
Exam[T.B]	0.7500	1.295	0.579	0.570	-1.971	3.471
Exam[T.C]	2.0000	1.334	1.499	0.151	-0.803	4.803
Omnibus:		0.7	750 Durbin	-Watson:		1.388
Prob(Omnibus	):	0.6	687 Jarque	-Bera (JB):		0.773
Skew:		-0.3	356 Prob(J	B):		0.679
Kurtosis:		2.3	386 Cond.	No.		4.00

#### Notes:

<sup>[1]</sup> Standard Errors assume that the covariance matrix of the errors is correctly specified.

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### Predictions, residuals and variance

• Predicted values:  $\hat{Y} = X\hat{\theta}$ 

$$\Leftrightarrow \forall i, \ \forall j, \ \widehat{Y}_{ij} = \widehat{m}_i = \widehat{\mu} + \widehat{\alpha}_i = Y_{i.}$$

• Residuals:  $\hat{\varepsilon} = Y - \hat{Y}$ 

$$\Leftrightarrow \forall i, \ \forall j, \ \widehat{\varepsilon}_{ij} = Y_{ij} - \widehat{Y}_{ij} = Y_{ij} - Y_{ij}$$

• Estimator of the variance  $\sigma^2$ :

$$\widehat{\sigma^2} = \frac{\|Y - \widehat{Y}\|^2}{n - I} = \frac{1}{n - I} \sum_{i=1}^{I} \sum_{j=1}^{n_i} (Y_{ij} - \widehat{Y}_{ij})^2$$
$$= \frac{1}{n - I} \sum_{i=1}^{I} \sum_{j=1}^{n_i} (\widehat{\varepsilon}_{ij})^2 = \frac{SSR}{n - I}$$

# **Properties**

#### **Proposition**

- The mean of residuals per block is null:  $\forall i=1,\cdots,I,\, \frac{1}{n_i}\sum_{j=1}^{n_i}\widehat{\varepsilon}_{ij}=0.$
- The mean of residuals is null:  $\frac{1}{n} \sum_{i=1}^{l} \sum_{j=1}^{n_i} \hat{\varepsilon}_{ij} = 0$ .
- $\frac{1}{n} \sum_{i=1}^{l} \sum_{j=1}^{n_i} \widehat{Y}_{ij} = \frac{1}{n} \sum_{i=1}^{l} \sum_{j=1}^{n_i} Y_{ij}$ .
- $cov(\widehat{\varepsilon}, \widehat{Y}) = 0.$
- $var(Y) = var(\widehat{Y}) + var(\widehat{\varepsilon})$ .

#### Proof in exercise

# Decomposition of the variance

• Between-group variance :

$$var(\widehat{Y}) = \sum_{i=1}^{l} \frac{n_i}{n} (Y_{i.} - Y_{..})^2$$

• Within-group variance (or residual variance):

$$var(\widehat{\varepsilon}) = \frac{1}{n} \sum_{i=1}^{l} \sum_{j=1}^{n_i} (Y_{ij} - Y_{i.})^2 = \frac{1}{n} \sum_{i=1}^{l} n_i var_i(Y)$$

• The equality  $var(Y) = var(\hat{Y}) + var(\hat{\varepsilon})$ : Total Variance = Between Variance + Within Variance.

# Coefficient of determination $R^2$

The coefficient of determination  $R^2$  is the ratio of the between-group variance on the total variance:

$$R^2 = \frac{var(\widehat{Y})}{var(Y)} = 1 - \frac{var(\widehat{\varepsilon})}{var(Y)}.$$

It is a measure of connection between a quantitative variable and a qualitative variable.

Remarks:

$$2 R^2 = 0 \leftrightarrow var(\widehat{Y}) = 0 \leftrightarrow \forall i = 1, \cdots, I, Y_{i.} = Y_{..}$$

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# Confidence interval for $m_i$

•  $m_i$  is estimated by  $\widehat{m_i} = Y_{i.} \sim \mathcal{N}(m_i, \sigma^2/n_i)$ 

since 
$$Y_{ij}$$
 i.i.d  $\mathcal{N}(m_i, \sigma^2)$   $(j = 1, ..., n_i)$ 

- By Cochran's theorem,  $\frac{(n-l)\widehat{\sigma}^2}{\sigma^2}\sim \chi^2(n-l)$  and  $\widehat{m_i}\perp\!\!\!\perp\widehat{\sigma}^2$
- We deduce that

$$\sqrt{n_i} \; rac{\widehat{m_i} - m_i}{\widehat{\sigma}} \sim \mathcal{T}(n-I).$$

• Let  $t_{n-1,1-\alpha/2}$  be the  $(1-\alpha/2)$  quantile of  $\mathcal{T}(n-1)$ . Then,

$$\mathbb{P}\left(m_i \in \left[\widehat{m}_i \pm t_{n-1,1-\alpha/2}\sqrt{\frac{\widehat{\sigma}^2}{n_i}}\right]\right) = 1 - \alpha.$$



#### With R:

```
anReg<-lm(Marks-Exam -1)
confint(anReg)

2.5 % 97.5 %

ExamA 9.943313 14.05669

ExamB 10.968857 14.53114
```

# • With python:

ExamC 12.095878 15.90412

```
anRegpy.conf_int(alpha=0.05)

0 1

Exam[A] 9.943313 14.056687

Exam[B] 10.968857 14.531143
```

Exam[C] 12.095878 15.904122

#### **Exercise**

Build the following confidence intervals:

```
anSing<-lm(Marks-Exam)
confint(anSing)

2.5 % 97.5 %
(Intercept) 9.9433129 14.056687
ExamB -1.9707414 3.470741
ExamC -0.8027921 4.802792

anSingpy.conf_int(alpha=0.05)

0 1
Intercept 9.943313 14.056687
Exam[T.B] -1.970741 3.470741
Exam[T.B] -0.802792 4.802792
```

Indications: determine the law of  $\hat{\mu} = Y_{1.}$  and  $\hat{\alpha_i} = Y_{i.} - Y_{1.}$ 

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#### Test: effect of the factor?

Testing procedure:

$$\mathcal{H}_0: m_1=m_2=\cdots=m_I=m \Longleftrightarrow \forall i=1,\cdots,I, \ \alpha_i=0$$

against

$$\mathcal{H}_1: \exists (i,i') \text{ such that } m_i \neq m_{i'}.$$

• Fisher's test of the sub-model:

$$(M_0): Y_{ij} = m + \varepsilon_{ij} \text{ with } \widehat{m} = Y_{..} = \frac{1}{n} \sum_{i=1}^{l} \sum_{j=1}^{n_i} Y_{ij}$$

$$(M_1): Y_{ij} = m_i + \varepsilon_{ij} = \mu + \alpha_i + \varepsilon_{ij}$$

#### Test: effect of the factor?

Fisher's statistics:

$$F = \frac{\sum_{i=1}^{I} n_i (Y_{i.} - Y_{..})^2 / (I - 1)}{\sum_{i=1}^{I} \sum_{j=1}^{n_i} (Y_{ij} - Y_{i..})^2 / (n - I)} = \frac{SSE / (I - 1)}{SSR / (n - I)} \underset{\mathcal{H}_0}{\sim} \mathcal{F}(I - 1, n - I),$$

• We reject  $\mathcal{H}_0$  if  $F > f_{1-\alpha,I-1,n-I}$ .



#### • With R: anmequal<-lm(Marks-1) anova(anmequal,anReg)

```
Analysis of Variance Table

Model 1: Marks ~ 1

Model 2: Marks ~ Exam - 1

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

1 20 116.95

2 18 103.50 2 13.452 1.1698 0.333
```

#### • With Python:

```
from statsmodels.stats.anova import anova_lm
ammequalpy = ols('Marks -1', data=Datapy).fit();
anova_lm(anmequalpy,anRegpy)
```

```
df_resid ssr df_diff ss_diff F Pr(>F)
0 20.0 116.952381 0.0 NaN NaN NaN
1 18.0 103.500000 2.0 13.452381 1.169772 0.332952
```

# Summary table of one-way anova

	df	Sum of squares	Average of squares	F	$f_{1-lpha}$
Factor	<i>l</i> – 1	$SSE = \sum_{i=1}^{I} n_i (Y_{i.} - Y_{})^2$	$\frac{SSE}{I-1} = MSE$	$\frac{MSE}{\widehat{\sigma}^2}$	$f_{1-\alpha,I-1,n-I}$
Residual	n – I	$SSR = \sum_{i=1}^{I} \sum_{j=1}^{n_i} (Y_{ij} - Y_{i.})^2$	$\frac{SSR}{n-I} = \widehat{\sigma}^2$		
Total	n – 1	$SST = \sum_{i=1}^{I} \sum_{j=1}^{n_i} (Y_{ij} - Y_{})^2$			

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# Example (Husson et Pagès, 2013)

In a study of factors influencing wheat yield, three varieties of wheat (L, N and NF) and two nitrogen inputs were compared (normal supply = dose 1, intensive supply = dose 2).

Three repetitions for each couple (variety, dose) were performed and the yield (in q / ha) was measured.

We are interested in the differences that could exist from one variety to another, and in the possible interactions of varieties with nitrogen inputs.

```
summary(Ble)
```

```
Variety
Dose
                  Yield
1:9
      L :6
              Min.
                     :55.65
2.9
              1st Qu.:62.82
      NF:6
              Median :65.50
              Mean
                   :66.58
              3rd Qu.:69.75
                     .79.83
              Max
```

#### **Notation**

- Two factors (qualitative explanatory variables):
  - First factor = factor A [Dose] with I [=2] levels
  - Second factor = factor B [Variety] with J [=3] levels
- Y = quantitative response variable [wheat yield]
  - Y<sub>ijk</sub> = measure of the k-th individual for level i of factor A and level j of factor B
  - $n_{ij} = \text{nb}$  of obs. for level i of factor A and level j of factor B
  - $Y_{ij.}$  = mean of observations for block (i,j)
- Notation:

$$Y_{i..} = \frac{1}{n_{i+}} \sum_{j=1}^J \sum_{k=1}^{n_{ij}} Y_{ijk}$$
 with  $n_{i+} = \sum_{j=1}^J n_{ij}$ 

$$Y_{.j.} = \frac{1}{n_{+j}} \sum_{i=1}^{I} \sum_{k=1}^{n_{ij}} Y_{ijk}$$
 with  $n_{+j} = \sum_{i=1}^{I} n_{ij}$ 

$$Y_{...} = \frac{1}{n} \sum_{i=1}^{I} \sum_{j=1}^{J} \sum_{k=1}^{n_{ij}} Y_{ijk}$$
 with  $n = \sum_{i=1}^{I} n_{i+} = \sum_{j=1}^{J} n_{+j}$ 

## **Example**

Variety	L $(j = 1)$	N(j = 2)	NF $(j = 3)$
Dose 1 $(i = 1)$			
$(Y_{1,j,k})$	70.35 63.59 79.83	62.56 58.89 55.65	69.45 64.84 66.12
$n_{1j} = 3$	$Y_{11.} = 71.26$	$Y_{12.} = 59.03$	$Y_{13.} = 66.80$
<del></del>	<del></del>		
Dose 2 $(i = 2)$			
$(Y_{2,j,k})$	74.97 69.12 77.18	58.78 64.39 60.83	69.85 64.89 67.15
$n_{2i} = 3$	$Y_{21.} = 73.76$	$Y_{22.} = 61.33$	$Y_{23.} = 67.30$

• We are interested in the effect of **Variety** and **Dose** on **wheat yield** with a possible interaction between the two factors.

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# Regular model vs Singular model

• Regular model:

$$Y_{ijk} = m_{ij} + \varepsilon_{ijk}, \ \varepsilon_{ijk} \sim_{i.i.d} \mathcal{N}(0, \sigma^2)$$

but all the effects are included in  $m_{ij}$ 

• Singular model (with interaction):

$$Y_{ijk} = \mu + \alpha_i + \beta_j + \gamma_{ij} + \varepsilon_{ijk}, \ \varepsilon_{ijk} \underset{i.i.d}{\sim} \mathcal{N}(0, \sigma^2)$$

distinction of effects . . . but constraints are required for parameter estimation.

1 + I + J + IJ parameters and IJ df thus 1 + I + J constraints

# Parameters of the singular model

The IJ parameters  $m_{ij}$  are thus decomposed into:

- $\mu = \text{centering parameter (intercept)},$
- $\alpha_i$ , I-1 parameters (main effect of factor A),
- $\beta_j$ , J-1 parameters (main effect of factor B),
- $\gamma_{ij}$ , (I-1)(J-1) parameters (interaction effects of factors).

# Orthogonal design

#### **Proposition**

In the two-way anova framework with interaction, there exist some constraints such that the model is orthogonal if and only if

$$n_{ij}=\frac{n_{i+}n_{+j}}{n}.$$

In this case, the constraints (called Type I) are

$$\sum_{i=1}^{I} n_{i+} \alpha_{i} = 0; \sum_{j=1}^{J} n_{+j} \beta_{j} = 0; \forall i, \sum_{j=1}^{J} n_{ij} \gamma_{ij} = 0; \forall j, \sum_{i=1}^{I} n_{ij} \gamma_{ij} = 0.$$

#### Other constraints

• In practice, the following constraints (Type III) may be used:

$$\sum_{i} \alpha_{i} = 0, \, \sum_{j} \beta_{j} = 0, \, \forall i, \, \sum_{j} \gamma_{ij} = 0 \, \, \text{et} \, \, \forall j, \, \sum_{j} \gamma_{ij} = 0$$

With these constraints, the model is orthogonal only if  $n_{ij}$  are constant.

• With R, the constraints by default are

$$\alpha_1 = \beta_1 = 0, \ \gamma_{1j} = 0 \ \forall j, \ \gamma_{i1} = 0 \ \forall i$$

In the sequel, the model is assumed to be orthogonal.

# Additive two-way ANOVA

 The additive two-way ANOVA model = two-way ANOVA model without interaction

$$Y_{ijk} = \mu + \alpha_i + \beta_j + \varepsilon_{ijk}.$$

• Exercise : Determine the constraints such that this model is orthogonal.

## Two-way ANOVA

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# **Estimation - Regular model**

Model:

$$\left\{ \begin{array}{l} Y_{ijk} = m_{ij} + \varepsilon_{ijk} \\ \varepsilon_{ijk} \text{ i.i.d } \mathcal{N}(0, \sigma^2) \end{array} \right. \Leftrightarrow Y = X\theta + \varepsilon \text{ with } \varepsilon \sim \mathcal{N}_n(0_n, \sigma^2 I_n)$$

 $oldsymbol{ heta} heta = (m_{11}, \ldots, m_{IJ})'$  is estimated by  $\hat{ heta} = (X'X)^{-1}X'Y$ 

#### **Proposition**

$$\widehat{m}_{ij} = \frac{1}{n_{ij}} \sum_{k=1}^{n_{ij}} Y_{ijk} = Y_{ij.} \sim \mathcal{N}\left(m_{ij}, \frac{\sigma^2}{n_{ij}}\right).$$

# **Estimation - Singular model**

- Model:  $Y_{ijk} = \mu + \alpha_i + \beta_j + \gamma_{ij} + \varepsilon_{ijk}$
- Orthogonal constraints: If  $n_{ij} = \frac{n_{i+}n_{+j}}{n}$ , the orthogonal constraints (type I) are

$$\sum_{i=1}^{I} n_{i+} \alpha_{i} = 0; \ \sum_{j=1}^{J} n_{+j} \beta_{j} = 0; \ \forall i, \ \sum_{j=1}^{J} n_{ij} \gamma_{ij} = 0; \ \forall j, \ \sum_{i=1}^{I} n_{ij} \gamma_{ij} = 0.$$

#### **Proposition**

Under the orthogonal constraints,

$$\begin{cases} \widehat{\mu} = Y_{...} \\ \widehat{\alpha}_{i} = Y_{i..} - Y_{...} \\ \widehat{\beta}_{j} = Y_{j.} - Y_{...} \\ \widehat{\gamma}_{ij} = Y_{ij.} - Y_{i..} - Y_{.j.} + Y_{...} \end{cases}$$

# **Estimation - Singular model**

- Model:  $Y_{ijk} = \mu + \alpha_i + \beta_j + \gamma_{ij} + \varepsilon_{ijk}$
- By default in R:  $\alpha_1 = \beta_1 = \gamma_{1j} = \gamma_{i1} = 0, \ \forall i, \ \forall j$

#### **Proposition**

$$\begin{cases} \widehat{\mu} = Y_{11.} \\ \widehat{\alpha}_i = Y_{i1.} - Y_{11.} \\ \widehat{\beta}_j = Y_{1j.} - Y_{11.} \\ \widehat{\gamma}_{ij} = Y_{ij.} - Y_{i1.} - Y_{1j.} + Y_{11.} \end{cases}$$



```
anov2 = lm(Yield~Dose*Variety,data=Ble)
summary(anov2)
```

```
Call:
```

```
lm(formula = Yield ~ Dose * Variety, data = Ble)
```

#### Residuals:

```
Min 10 Median 30 Max
-7.667 -2.296 -0.325 2.623 8.573
```

#### Coefficients:

	Estimate Std.	Error	t value	Pr(> t )	
(Intercept)	71.257	2.536	28.101	2.55e-12	***
Dose2	2.500	3.586	0.697	0.49899	
VarietyN	-12.223	3.586	-3.409	0.00519	**
VarietyNF	-4.453	3.586	-1.242	0.23801	
Dose2:VarietyN	-0.200	5.071	-0.039	0.96919	
Dose2:VarietyNF	-2.007	5.071	-0.396	0.69928	

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

Residual standard error: 4.392 on 12 degrees of freedom Multiple R-squared: 0.6725, Adjusted R-squared: 0.536 F-statistic: 4.928 on 5 and 12 DF, p-value: 0.01105



```
import statsmodels.api as sm
from statsmodels.formula.api import ols
Blepv=r.Ble
Blepy['Dose']=Blepy['Dose'].astype(str)
Blepy['Variety']=Blepy['Variety'].astype(str)
anov2Singpy = ols('Yield ~ Dose * Variety', data=Blepy).fit();
anov2Singpy.summary()
<class 'statsmodels.iolib.summarv.Summarv'>
....
                           OLS Regression Results
Dep. Variable:
                               Yield
                                       R-squared:
                                                                        0.672
                                 OLS.
                                                                        0.536
Model:
                                       Adj. R-squared:
Method:
                       Least Squares
                                      F-statistic:
                                                                        4.928
                    Ven. 12 nov 2021
                                      Prob (F-statistic):
                                                                       0.0111
Date:
Time:
                            12:58:04
                                      Log-Likelihood:
                                                                      -48.528
No. Observations:
                                   18
                                       ATC:
                                                                        109.1
Df Residuals:
                                   12
                                       BTC:
                                                                        114.4
Df Model:
Covariance Type:
                            nonrobust
                                                             P>ItI
                                                                        Γ0.025
                              coef
                                      std err
                                                                                    0.9751
Intercept
                          71 2567
                                       2.536
                                                 28 101
                                                             0.000
                                                                        65 732
                                                                                    76.781
Dose[T.2]
                           2.5000
                                       3.586
                                                0.697
                                                             0.499
                                                                       -5.313
                                                                                    10.313
Variety[T.N]
                         -12.2233
                                       3.586
                                               -3.409
                                                             0.005 -20.037
                                                                                    -4.410
                                                             0.238 -12.267
Varietv[T.NF]
                         -4.4533
                                       3.586
                                              -1.242
                                                                                     3.360
                                              -0.039
                                                             0.969
Dose[T.2]: Variety[T.N]
                      -0.2000
                                      5.071
                                                                       -11.250
                                                                                    10.850
Dose[T.2]: Variety[T.NF]
                          -2.0067
                                                             0.699
                                       5.071
                                                 -0.396
                                                                       -13.056
                                                                                     9.043
```

1.202

Omnibus:

Durbin-Watson:

2.764

- Two-way ANOVA
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  - Models
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  - Predicted values, residuals and variance
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## Predicted values, residuals and variance

Predicted values:

$$\widehat{Y}_{ijk} = \widehat{m}_{ij} = Y_{ij.} = \widehat{\mu} + \widehat{\alpha}_i + \widehat{\beta}_j + \widehat{\gamma}_{ij}$$

Residuals:

$$\widehat{\varepsilon}_{ijk} = Y_{ijk} - Y_{ij.}$$

• Estimator of the variance  $\sigma^2$ :

$$\widehat{\sigma}^2 = \frac{1}{n - IJ} \sum_{ijk} (\widehat{\varepsilon}_{ijk})^2 = \frac{1}{n - IJ} \sum_{ijk} (Y_{ijk} - Y_{ij.})^2 = \frac{SSR}{n - IJ}$$

and

$$\frac{(n-IJ) \hat{\sigma}^2}{\sigma^2} \sim \chi^2(n-IJ)$$

## 3 Two-way ANOVA

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# Decomposition of the variability

Decomposition of SST:

$$\underbrace{\sum_{i=1}^{I} \sum_{j=1}^{J} \sum_{k=1}^{n_{ij}} (Y_{ijk} - Y_{...})^{2}}_{SST} = \underbrace{\sum_{i=1}^{I} \sum_{j=1}^{J} n_{ij} (Y_{ij.} - Y_{...})^{2}}_{SSE} + \underbrace{\sum_{i=1}^{I} \sum_{j=1}^{J} n_{ij} var_{ij} (Y)}_{SSR}$$
with  $var_{ij}(Y) = \frac{1}{n_{ii}} \sum_{k=1}^{n_{ij}} (Y_{ijk} - Y_{ij.})^{2}$ .

• Under the orthogonal constraints, SSE = SSA + SSB + SSI

$$SSA = \sum_{i=1}^{J} n_{i+} (Y_{i..} - Y_{...})^{2} = \sum_{i=1}^{J} n_{i+} (\widehat{\alpha}_{i})^{2}$$

$$SSB = \sum_{j=1}^{J} n_{+j} (Y_{.j.} - Y_{...})^{2} = \sum_{j=1}^{J} n_{+j} (\widehat{\beta}_{j})^{2}$$

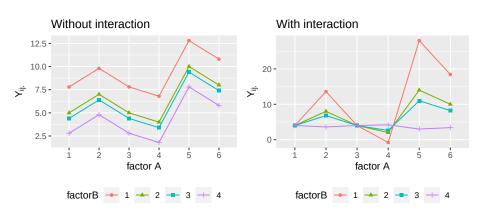
$$SSI = \sum_{i=1}^{J} \sum_{j=1}^{J} n_{ij} (Y_{ij.} - Y_{i...} - Y_{.j.} + Y_{...})^{2} = \sum_{i=1}^{J} \sum_{j=1}^{J} n_{ij} (\widehat{\gamma}_{ij})^{2}$$

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## Interaction plot

• Graphical control of the possible interaction

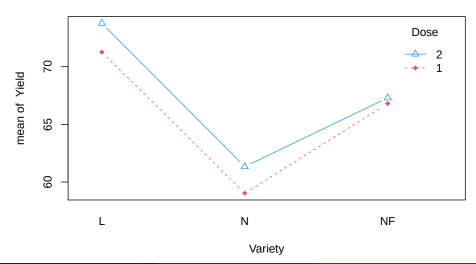




attach(Ble)

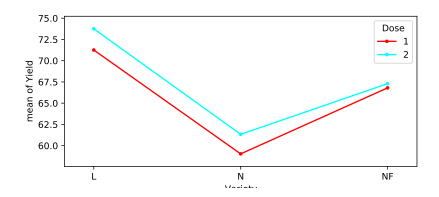
interaction.plot(Variety,Dose,Yield,col=c(2,4),pch=c(18,24),main="Interaction plot",type="b")

#### Interaction plot





from statsmodels.graphics.factorplots import interaction\_plot
from matplotlib import pyplot as plt
interaction\_plot(Blepy['Variety'],Blepy['Dose'],Blepy['Yield']);
plt.show()



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## **Testing procedures**

- Warning: If there is an interaction between two factors, then the principal effect of each factor must be integrated into the model.
- In order to simplify the model, it is necessary to
  - firstly test if there is an interaction effect.
  - if we retain the model without interaction, we can then test the effect of each factor

# Non-interaction testing

Hypothesis:

$$\mathcal{H}_{I}: \gamma_{ij} = 0, \ \forall i = 1, \cdots, I, \ \forall j = 1, \cdots, J$$

- Fisher's test of sub-model:
  - $[M_1] Y_{ijk} = \mu + \alpha_i + \beta_j + \gamma_{ij} + \varepsilon_{ijk}$  (model with interaction)
  - $[M_0]$   $Y_{ijk} = \mu + \alpha_i + \beta_j + \varepsilon_{ijk}$  (additive model)
- Test statistics:

$$F = \frac{SSI/(I-1)(J-1)}{SSR/(n-IJ)} \underset{\mathcal{H}_0}{\sim} \mathcal{F}((I-1)(J-1), n-IJ).$$



#### With R:

```
anov2add = lm(Yield -Variety + Dose, data=Ble)
anova(anov2add,anov2)
```

Analysis of Variance Table

```
Model 1: Yield ~ Variety + Dose
Model 2: Yield ~ Dose * Variety
Res.Df RSS Df Sum of Sq F Pr(>F)
1 14 235.14
2 12 231.47 2 3.6654 0.095 0.91
```

#### • With python:

```
from statsmodels.stats.anova import anova_lm
anov2addpy = ols('Yield-Dose + Variety', data=Blepy).fit()
anovaResults = anova_lm(anov2addpy,anov2Singpy)
print(anovaResults)
```

```
df_resid ssr df_diff ss_diff F Pr(>F)
0 14.0 235.137778 0.0 NaN NaN NaN
1 12.0 231.472400 2.0 3.665378 0.09501 0.910041
```

#### Test for the effect of factor A

- Hypothesis:  $\mathcal{H}_A: \alpha_i = 0, \ \forall i = 1, \cdots, I$
- Fisher's testing of sub-model:
  - $[M_1]$   $Y_{ijk} = \mu + \alpha_i + \beta_j + \varepsilon_{ijk}$  (additive model)
  - $[M_0] Y_{ijk} = \mu + \beta_j + \varepsilon_{ijk}$  (one-way ANOVA )
- Test statistics:

$$F = rac{SSA/(I-1)}{SSRAB/(n-(I+J-1))} \underset{\mathcal{H}_0}{\sim} \mathcal{F}(I-1,n-(I+J-1)),$$

where SSRAB = residual sum of squares for the additive model.



#### • With R:

15 249 15

```
anovA = lm(Yield -Variety,data=Ble)
anova(anovA,anov2add)

Analysis of Variance Table

Model 1: Yield - Variety
Model 2: Yield - Variety + Dose
Res.Df RSS Df Sum of Sq F Pr(>F)
```

#### • With python:

14 235.14 1 14.01 0.8341 0.3765

```
anovApy = ols('Yield-Variety', data=Blepy).fit()
print(anova_lm(anovApy,anov2addpy))
```

```
        df_resid
        ssr
        df_diff
        s_diff
        F
        Pr(>F)

        1 5.0
        249.147467
        0.0
        NaN
        NaN
        NaN

        1 14.0
        235.137778
        1.0
        14.009689
        0.834131
        0.376541
```

### Test for the effect of factor B

- Hypothesis:  $\mathcal{H}_B: \beta_j = 0, \ \forall j = 1, \cdots, J$
- Fisher's testing of sub-model:
  - $[M_1]$   $Y_{ijk} = \mu + \alpha_i + \beta_j + \varepsilon_{ijk}$  (additive model)
  - $[M_0] Y_{ijk} = \mu + \alpha_i + \varepsilon_{ijk}$  (one-way ANOVA )
- Test statistics:

$$F = \frac{SSB/(J-1)}{SSRAB/(n-(I+J-1))} \underset{\mathcal{H}_0}{\sim} \mathcal{F}(J-1, n-(I+J-1)),$$

where SSRAB = residual sum of squares for the additive model.



#### With R:

```
anovB = lm(Yield-Dose,data=Ble)
anova(anovB,anov2add)

Analysis of Variance Table

Model 1: Yield - Dose
Model 2: Yield - Variety + Dose
Res.Df RSS Df Sum of Sq F Pr(>F)
1 16 692.72
```

#### • With python:

```
anovBpy = ols('Yield-Dose', data=Blepy).fit()
print(anova_lm(anovBpy,anov2addpy))
```

2 14 235.14 2 457.58 13.622 0.0005192 \*\*\*
--Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

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# **Summary table**

- Two-way Anova with interaction + Orthogonal design
- Decomposition of the variance

$$SST = SSE + SSR = SSA + SSB + SSI + SSR.$$

Source	df	Sum of	Average of	F	$f_{1-\alpha}$
		squares	squares		
Factor A	<i>I</i> – 1	SSA	$MSA = \frac{SSA}{I-1}$	$MSA/\widehat{\sigma}^2$	$f_{1-lpha,I-1,n-IJ}$
Factor B	J-1	SSB	$MSB = \frac{SSB}{J-1}$	$MSB/\widehat{\sigma}^2$	$f_{1-lpha,J-1,n-IJ}$
Interaction	(I-1)(J-1)	SSI	$MSI = \frac{SSI}{(I-1)(J-1)}$	$MSI/\widehat{\sigma}^2$	$f_{1-\alpha,(I-1)(J-1),n-IJ}$
Residual	n – IJ	SSR	$\widehat{\sigma}^2 = \frac{SSR}{n-IJ}$		
Total	n-1	SST			

**4** Conclusion

#### **Conclusion**

#### **Summary**

- Know how to write an ANOVA model with one and two factors (individually and matrix), regular and singular
- Know how to distinguish a regular model from a singular model
- Know how to estimate the parameters of the ANOVA model in the regular case and in the singular case (by adapting to the chosen constraint (s))
- Know how to construct a confidence interval for a parameter of the ANOVA model
- Know how to build a procedure to test the effect of a factor, the interaction effect between factors, ... and know how to organize these tests
- Know how to interpret an interaction plot
- Know how to handle SSA, SSB, SSI, SSE, SSR in the case of an orthogonal design.