# **Analysis of Variance**

Vahid Partovi Nia

Chapitre 16



Reference Book

Preparation

What is SS? Variation!

What is df? Chi-square!

What is MS? A Division

What is Fisher's F? Another Division

# History

#### **Fisher**

Links

Reference Book

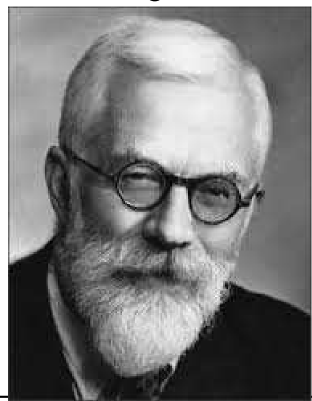
Preparation

What is SS? Variation!

What is df? Chi-square!

What is MS? A Division

What is Fisher's F? Another Division Ronald Fisher: British biologist and statistician. He also invented Fisher's distribution, maximum likelihood, linear discriminant, and many other data analysis techniques. He is the father of modern statistics (along with Karl Pearson, Egon Pearson, and Jersey Neyman).



### **Reference Book**

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Reference Book

Preparation

What is SS? Variation!

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What is Fisher's F? Another Division Table 16.3

Northeast	Midwest	South	West
15	17	11	10
10	12	7	12
13	18	9	8
14	13	13	7
13	15		9
	12		
13.0	14.5	10.0	9.2

Table 16.4

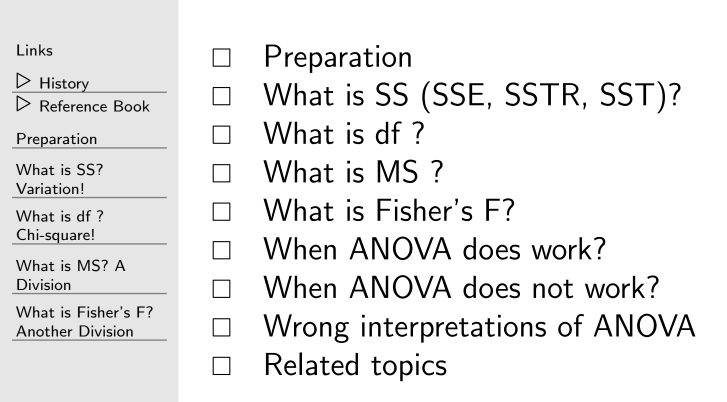
Source	df	SS	MS = SS/df	F-statistic
Treatment	k - 1	SSTR	$MSTR = \frac{SSTR}{k - 1}$	$F = \frac{MSTR}{MSE}$
Error	n-k	SSE	$MSE = \frac{SSE}{n - k}$	
Total	n - 1	SST	•	

 $\Rightarrow$ 

Table 16.5

Source	df	SS	MS = SS/df	F-statistic
Treatment Error	3 16	97.5 82.3	32.500 5.144	6.32
Total	19	179.8		

### Roadmap



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What is the question?

T-Test

T-Test Output

T-Test and ANOVA

What is SS? Variation!

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# **Preparation**

# What is the question?

 $\overline{x}_k =$ 

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Variation:		
What is df?		
Chi-square!		
What is MS? A		
Division		
DIVISION		
What is Fisher's F? Another Division		

k = 1	k=2	k = 3	k=4
Northwest	Midwest	South	West
15	17	11	10
10	12	7	12
13	18	9	8
14	13	13	7

15

12

14.5

9.2

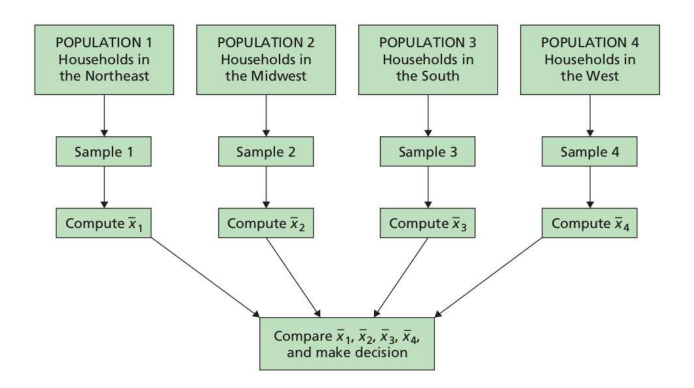
10.0

13

13.0

### **Figure 16.5**

Links History > Preparation What is the > question? T-Test T-Test Output T-Test and ANOVA What is SS? Variation! What is df? Chi-square! What is MS? A Division What is Fisher's F? **Another Division** 



### **Data Visualization**

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> Preparation

What is the

□ question?

T-Test

T-Test Output

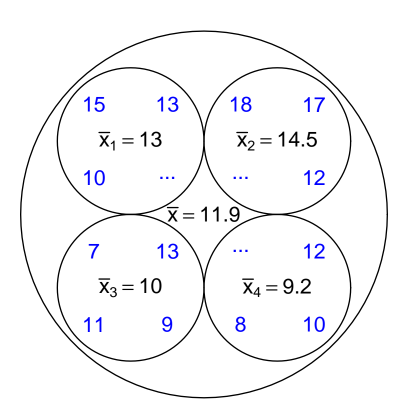
T-Test and ANOVA

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### **Testing Hypothesis**

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#### Question

$$\mu_{\text{Northwest}} = \mu_{\text{Midwest}} = \mu_{\text{South}} = \mu_{\text{West}}?$$

$$H_0$$
:  $\mu_k = \mu_{k'}$ 

$$H_1 : \exists k \neq k', \text{ such that } \mu_k \neq \mu_{k'}$$

When do you reject  $H_0$ ?

## **Simplify**

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What is Fisher's F?

Another Division

Remember the independent T-Test.

Northwest	Midwest	
15	17	
10	12	
13	18	
14	13	
13	15	
	12	

#### T-Test

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What is the question?

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#### T-Test

### **T-Test Output**

```
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```

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### T-Test and ANOVA

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```
summary(aov(x~treat))
```

```
Df Sum Sq Mean Sq F value Pr(>F)
treat 1 6.14 6.136 1.163 0.309
Residuals 9 47.50 5.278
```

History

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What is df? Chi-square!

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## What is SS? Variation!

## Intuition

Links

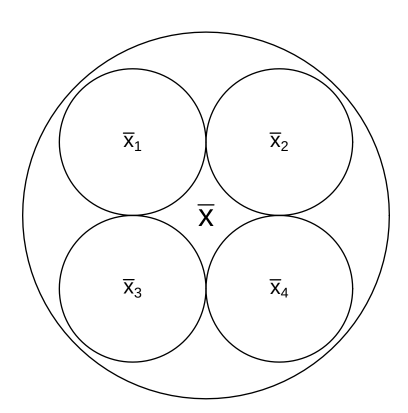
History

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## **Simple Math**

Links

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What is SS? > Variation!

What is df? Chi-square!

What is MS? A Division

What is Fisher's F? Another Division Variation of data around  $\overline{x}_1$ :  $\sum_i (x_{i1} - \overline{x}_1)^2$ Compute  $\sum_{i=1}^4 x_{i1}^2 - \frac{(\sum_{i=1}^4 x_i)^2}{4}$ 

## Simple Math

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Compute  $\sum_{i=1}^{4} x_{i1}^2 - \frac{(\sum_{i=1}^{4} x_i)^2}{4} = 14.0$ 

Exercise: Variation of data around  $\overline{x}_2$ :  $\sum_i (x_{i2} - \overline{x}_2)^2$ 

Variation of data around  $\overline{x}_j$ :  $\sum_i (x_{ij} - \overline{x}_j)^2$ 

1) SSE: Sum of Error  $\sum_{j} \sum_{i} (x_{ij} - \overline{x}_{j})^{2}$  Compute

2) SST: Sum of total variation around  $\overline{x}$ :  $\sum_{j} \sum_{i} (x_{ij} - \overline{x})^2$ 

Fisher's Decomposition:

$$SST = SSE + ?$$

### **Proof**

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$$\sum_{j} \sum_{i} (x_{ij} - \overline{x})^2 =$$

History

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# What is df? Chi-square!

History

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What is SS? Variation!

What is df? Chi-square!

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What is Fisher's F? Another Division Remember if

$$x_1 \sim \chi^2_{\mathrm{df}_1}$$
 $x_2 \sim \chi^2_{\mathrm{df}_2}$ 

independently, then

$$x_1 + x_2 \sim \chi^2_{\mathrm{df}_1 + \mathrm{df}_2}$$

### More details

Links

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What is SS? Variation!

What is df? > Chi-square!

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What is Fisher's F? Another Division Suppose  $x_{ij} \sim N(\mu_j, \sigma^2)$ 

$$\frac{1}{\sigma^2} \sum_{i=1}^{n_1} (x_{i1} - \overline{x}_1)^2 \sim ?$$

$$\sum_{j=1}^{k} \frac{1}{\sigma^2} \sum_{i=1}^{n_1} (x_{i1} - \overline{x}_1)^2 \sim ?$$

Suppose  $x_{ij} \sim N(\mu, \sigma^2)$ 

$$\frac{1}{\sigma^2} \sum_{j=1}^k \sum_{i=1}^{n_j} (x_{ij} - \overline{x})^2 \sim ?$$

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What is Fisher's F? Another Division

## What is MS? A Division

# MS is simple

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$$MS = SS/df$$

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### What is Fisher's F? Another Division

### in ANOVA

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$$F = \frac{MSTR}{MSE}$$

### Fisher's Distribution

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What is Fisher's F? Another 

Division

If  $X_1$  is Chi-square with  $df_1$  degrees of freedom,  $X_2$  is another Chi-square with  $df_2$  degrees of freedom independently. Then

$$F = \frac{X_1/\mathrm{df}_1}{X_2/\mathrm{df}_2}$$

is Fisher with numerator  $df_1$  and denominator  $df_2$  degrees of freedom, written as  $F(df_1, df_2)$ .

#### **Exercise**

Links Page 723 History Exercise 16.24 Preparation Exercise 16.25 What is SS? Variation! What is df? Challenge Chi-square! What is MS? A If T is student-t with n degrees of freedom, what is the Division distribution of  $T^2$ ? What is Fisher's F? Another  $F(1,\infty)$  resembles which distribution? Division https://probstat.shinyapps.io/devoir2/ 1681547 1677982