#### Factorial ANOVA

More than one categorical explanatory variable

#### Factorial ANOVA

- Categorical explanatory variables are called factors
- More than one at a time
- Originally for true experiments, but also useful with observational data
- If there are observations at all combinations of explanatory variable values, it's called a complete factorial design (as opposed to a fractional factorial).

#### The potato study

- Cases are storage containers (of potatoes)
- Same number of potatoes in each container.
   Inoculate with bacteria, store for a fixed time period.
- Response variable is number of rotten potatoes.
- Two explanatory variables, randomly assigned
  - Bacteria Type (1, 2, 3)
  - Temperature (1=Cool, 2=Warm)

### Two-factor design

	Bacteria Type				
Temp	1	2	3		
1=Cool					
2=Warm					

Six treatment conditions

#### Factorial experiments

- Allow more than one factor to be investigated in the same study: Efficiency!
- Allow the scientist to see whether the effect of an explanatory variable depends on the value of another explanatory variable: Interactions
- Thank you again, Mr. Fisher.

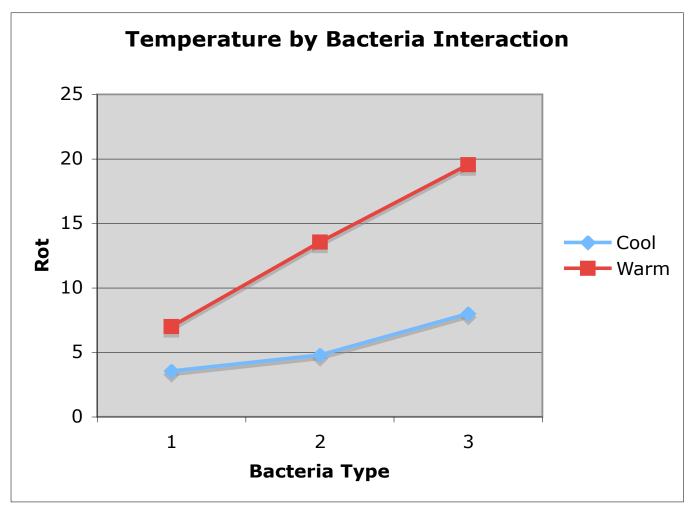
# Normal with equal variance and conditional (cell) means $\mu_{i,j}$

	Bacteria Type						
Temp	1	2	3				
1=Cool	$\mu_{1,1}$	$\mu_{1,2}$	$\mu_{1,3}$	$\frac{\mu_{1,1} + \mu_{1,2} + \mu_{1,3}}{3}$			
2=Warm	$\mu_{2,1}$	$\mu_{2,2}$	$\mu_{2,3}$	$\frac{\mu_{2,1} + \mu_{2,2} + \mu_{2,3}}{3}$			
	$\frac{\mu_{1,1} + \mu_{2,1}}{2}$	$\frac{\mu_{1,2} + \mu_{2,2}}{2}$	$\frac{\mu_{1,3} + \mu_{2,3}}{2}$	$\mu$			

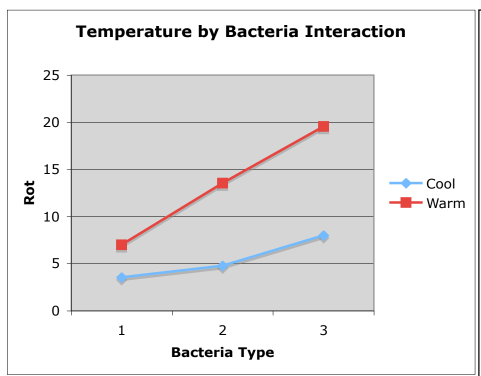
#### **Tests**

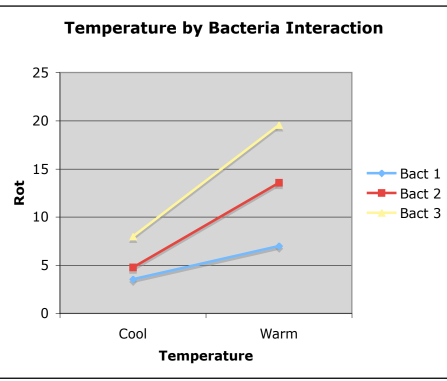
- Main effects: Differences among marginal means
- Interactions: Differences between differences (What is the effect of Factor A? It depends on the level of Factor B.)

# To understand the interaction, plot the means

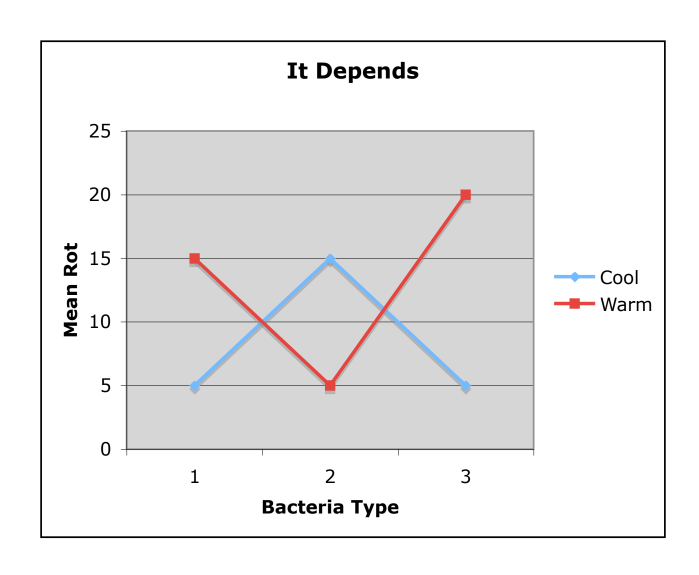


### Either Way

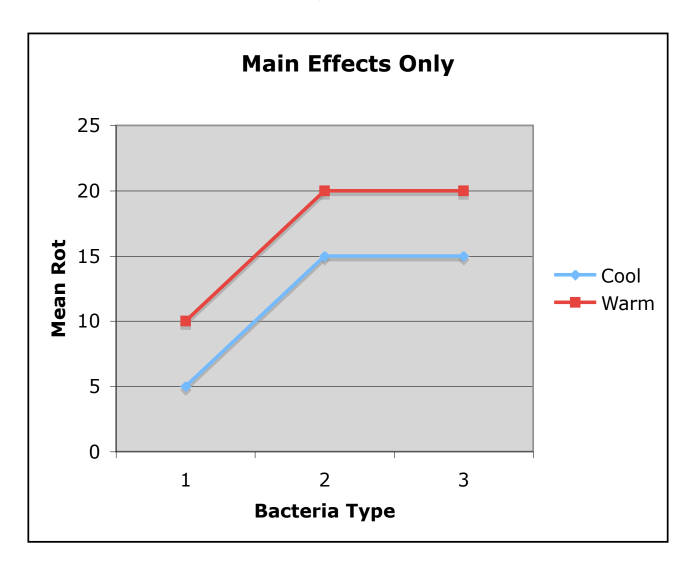




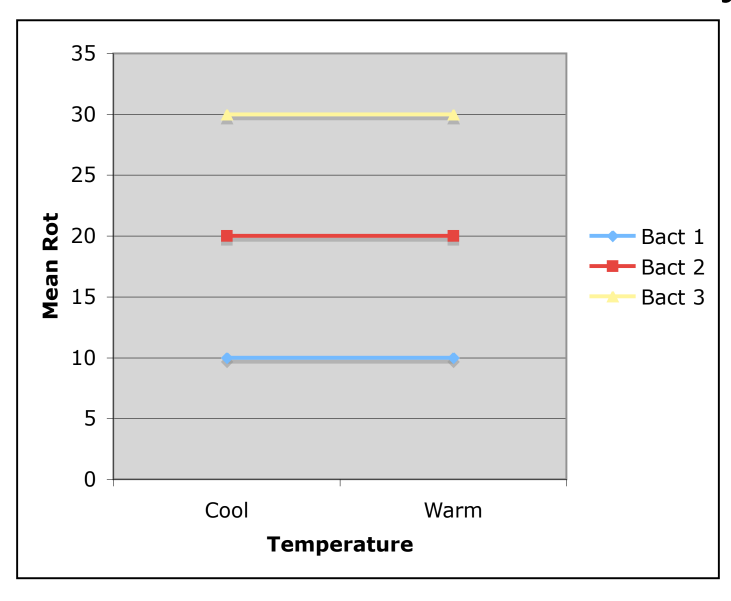
### Non-parallel profiles = Interaction



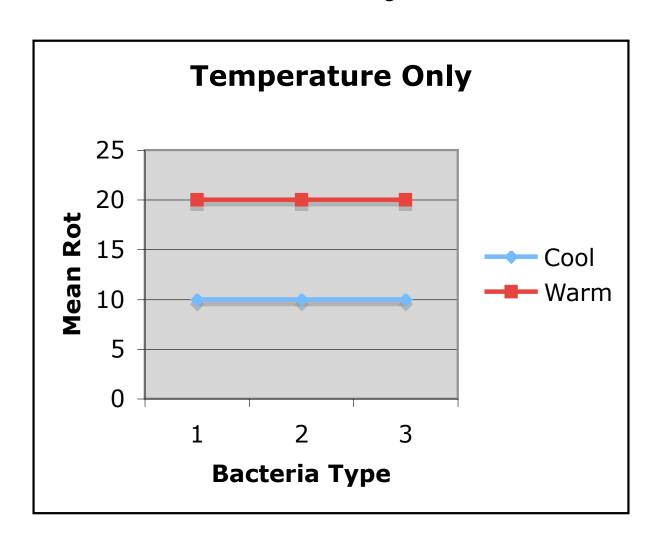
# Main effects for both variables, no interaction



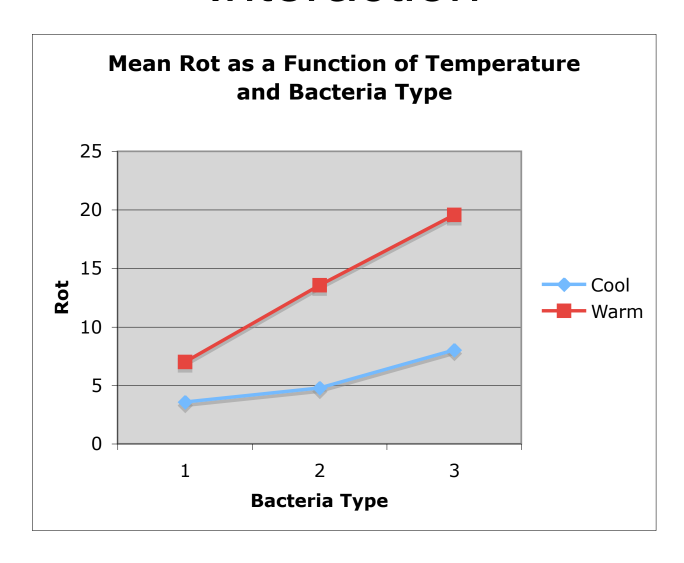
### Main effect for Bacteria only



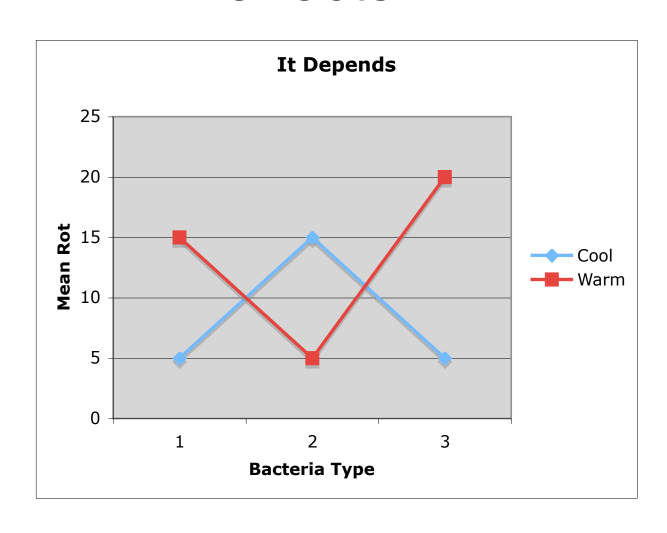
# Main Effect for Temperature Only



## Both Main Effects, and the Interaction



## Should you interpret the main effects?



### **Testing Contrasts**

	Bacteria Type						
Temp	1	2	3				
1=Cool	$\mu_{1,1}$	$\mu_{1,2}$	$\mu_{1,3}$	$\frac{\mu_{1,1} + \mu_{1,2} + \mu_{1,3}}{3}$			
2=Warm	$\mu_{2,1}$	$\mu_{2,2}$	$\mu_{2,3}$	$\frac{\mu_{2,1} + \mu_{2,2} + \mu_{2,3}}{3}$			
	$\frac{\mu_{1,1} + \mu_{2,1}}{2}$	$\frac{\mu_{1,2} + \mu_{2,2}}{2}$	$\frac{\mu_{1,3} + \mu_{2,3}}{2}$	$\mu$			

- Differences between marginal means are definitely contrasts
- Interactions are also sets of contrasts

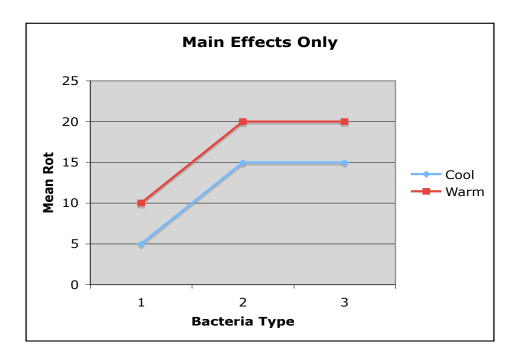
#### Interactions are sets of Contrasts

	Bacteria Type						
Temp	1	2	3				
1=Cool	$\mu_{1,1}$	$\mu_{1,2}$	$\mu_{1,3}$	$\frac{\mu_{1,1} + \mu_{1,2} + \mu_{1,3}}{3}$			
2=Warm	$\mu_{2,1}$	$\mu_{2,2}$	$\mu_{2,3}$	$\frac{\mu_{2,1} + \mu_{2,2} + \mu_{2,3}}{3}$			
	$\frac{\mu_{1,1} + \mu_{2,1}}{2}$	$\frac{\mu_{1,2} + \mu_{2,2}}{2}$	$\frac{\mu_{1,3} + \mu_{2,3}}{2}$	$\mu$			

• 
$$H_0: \mu_{1,1} - \mu_{2,1} = \mu_{1,2} - \mu_{2,2} = \mu_{1,3} - \mu_{2,3}$$

• 
$$H_0: \mu_{1,2} - \mu_{1,1} = \mu_{2,2} - \mu_{2,1}$$
 and 
$$\mu_{1,3} - \mu_{1,2} = \mu_{2,3} - \mu_{2,2}$$

#### Interactions are sets of Contrasts



• 
$$H_0: \mu_{1,1} - \mu_{2,1} = \mu_{1,2} - \mu_{2,2} = \mu_{1,3} - \mu_{2,3}$$

• 
$$H_0: \mu_{1,2} - \mu_{1,1} = \mu_{2,2} - \mu_{2,1}$$
 and 
$$\mu_{1,3} - \mu_{1,2} = \mu_{2,3} - \mu_{2,2}$$

#### Equivalent statements

- The effect of A depends upon B
- The effect of B depends on A

$$H_0: \mu_{1,1} - \mu_{2,1} = \mu_{1,2} - \mu_{2,2} = \mu_{1,3} - \mu_{2,3}$$

$$H_0: \mu_{1,2} - \mu_{1,1} = \mu_{2,2} - \mu_{2,1}$$
 and 
$$\mu_{1,3} - \mu_{1,2} = \mu_{2,3} - \mu_{2,2}$$

#### Three factors: A, B and C

- There are three (sets of) main effects: One each for A, B, C
- There are three two-factor interactions
  - A by B (Averaging over C)
  - A by C (Averaging over B)
  - B by C (Averaging over A)
- There is one three-factor interaction: AxBxC

## Meaning of the 3-factor interaction

- The form of the A x B interaction depends on the value of C
- The form of the A x C interaction depends on the value of B
- The form of the B x C interaction depends on the value of A
- These statements are equivalent. Use the one that is easiest to understand.

## To graph a three-factor interaction

 Make a separate mean plot (showing a 2-factor interaction) for each value of the third variable.

 In the potato study, a graph for each type of potato

### Four-factor design

- Four sets of main effects
- Six two-factor interactions
- Four three-factor interactions
- One four-factor interaction: The nature of the three-factor interaction depends on the value of the 4th factor
- There is an F test for each one
- And so on ...

## As the number of factors increases

- The higher-way interactions get harder and harder to understand
- All the tests are still tests of sets of contrasts (differences between differences of differences ...)
- But it gets harder and harder to write down the contrasts
- Effect coding becomes easier

### Effect coding

Bact	B <sub>1</sub>	B <sub>2</sub>
1	1	0
2	0	1
3	-1	-1

Temperature	Т
1=Cool	1
2=Warm	-1

$$E(Y|X = x) = \beta_0 + \beta_1 B_1 + \beta_2 B_2 + \beta_3 T + \beta_4 B_1 T + \beta_5 B_2 T$$

# Interaction effects are products of dummy variables

$$E(Y|X = x) = \beta_0 + \beta_1 B_1 + \beta_2 B_2 + \beta_3 T + \beta_4 B_1 T + \beta_5 B_2 T$$

- The A x B interaction: Multiply each dummy variable for A by each dummy variable for B
- Use these products as additional explanatory variables in the multiple regression
- The A x B x C interaction: Multiply each dummy variable for C by each product term from the A x B interaction
- Test the sets of product terms simultaneously

#### Make a table

$$E(Y|X = x) = \beta_0 + \beta_1 B_1 + \beta_2 B_2 + \beta_3 T + \beta_4 B_1 T + \beta_5 B_2 T$$

Bact	Temp	B <sub>1</sub>	B <sub>2</sub>	Т	B <sub>1</sub> T	B <sub>2</sub> T	$E(Y \mathbf{X} = \mathbf{x})$
1	1	1	0	1	1	0	$\beta_0 + \beta_1 + \beta_3 + \beta_4$
1	2	1	0	-1	-1	0	$\beta_0 + \beta_1 - \beta_3 - \beta_4$
2	1	0	1	1	0	1	$\beta_0 + \beta_2 + \beta_3 + \beta_5$
2	2	0	1	-1	0	-1	$\beta_0 + \beta_2 - \beta_3 - \beta_5$
3	1	-1	-1	1	-1	-1	$\beta_0 - \beta_1 - \beta_2 + \beta_3 - \beta_4 - \beta_5$
3	2	-1	-1	-1	1	1	$\beta_0 - \beta_1 - \beta_2 - \beta_3 + \beta_4 + \beta_5$

## Cell and Marginal Means

	Bacteria Type								
Tmp	1	2	3						
1=C	$\beta_0 + \beta_1 + \beta_3 + \beta_4$	$\beta_0 + \beta_2 + \beta_3 + \beta_5$	$\beta_0 - \beta_1 - \beta_2$ $+\beta_3 - \beta_4 - \beta_5$	$\beta_0$ $+\beta_3$					
2=W	$\beta_0 + \beta_1 - \beta_3 - \beta_4$	$\beta_0 + \beta_2 - \beta_3 - \beta_5$	$\beta_0 - \beta_1 - \beta_2$ $-\beta_3 + \beta_4 + \beta_5$	$\beta_0$ $-\beta_3$					
	$\beta_0 + \beta_1$	$\beta_0 + \beta_2$	$\beta_0 - \beta_1 - \beta_2$	$eta_0$					

#### We see

- Intercept is the grand mean
- Regression coefficients for the dummy variables are deviations of the marginal means from the grand mean
- What about the interactions?

$$E(Y|X = x) = \beta_0 + \beta_1 B_1 + \beta_2 B_2 + \beta_3 T + \beta_4 B_1 T + \beta_5 B_2 T$$

#### A bit of algebra shows

 $\mu_{1,1} - \mu_{2,1} = \mu_{1,2} - \mu_{2,2}$  is equivalent to  $\beta_4 = \beta_5$ 

 $\mu_{1,2} - \mu_{2,2} = \mu_{1,3} - \mu_{2,3}$  is equivalent to  $\beta_4 = -\beta_5$ 

So 
$$\beta_4 = \beta_5 = 0$$

# Factorial ANOVA with effect coding is pretty automatic

- You don't have to make a table unless asked
- It always works as you expect it will
- Hypothesis tests are the same as testing sets of contrasts
- Covariates present no problem. Main effects and interactions have their usual meanings, "controlling" for the covariates.
- Plot the least squares means

#### Again

- Intercept is the grand mean
- Regression coefficients for the dummy variables are deviations of the marginal means from the grand mean
- Test of main effect(s) is test of the dummy variables for a factor.
- Interaction effects are products of dummy variables.

# Balanced vs. Unbalanced Experimental Designs

- Balanced design: Cell sample sizes are proportional (maybe equal)
- Explanatory variables have zero relationship to one another
- Numerator SS in ANOVA are independent
- Everything is nice and simple
- Most experimental studies are designed this way.
- As soon as somebody drops a test tube, it's no longer true

#### Analysis of unbalanced data

- When explanatory variables are related, there is potential ambiguity.
- A is related to Y, B is related to Y, and A is related to B.
- Who gets credit for the portion of variation in Y that could be explained by either A or B?
- With a regression approach, whether you use contrasts or dummy variables (equivalent), the answer is **nobody**.
- Think of full, reduced models.
- Equivalently, general linear test

## Some software is designed for balanced data

- The special purpose formulas are much simpler.
- Very useful in the past.
- Since most data are at least a little unbalanced, a recipe for trouble.
- Most textbook data are balanced, so they cannot tell you what your software is really doing.
- R's anova and aov functions are designed for balanced data, though anova applied to lm objects can give you what you want if you use it with care.
- SAS proc glm is much more convenient. SAS proc anova is for balanced data.