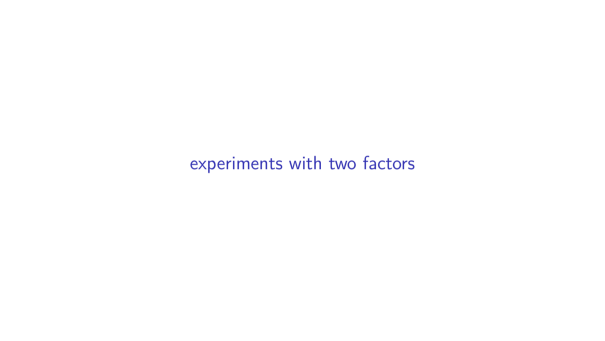
#### **STA221**

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### fire retardant example

There aren't many datasets that come with Chapter 26, so I found another to use as a motivating example.

In this dataset a new fire retardant treatment of cotton fabric is being tested. The name of this factor is Bath. There are two levels names I and II, which stand for "received the treatment" and "did not receive the new treatment" respectively.

(It's called "Bath" because the fabric is bathed in the treatment solution.)

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(It's called "Bath" because the fabric is bathed in the treatment solution.)

The amount of time it takes each cloth sample to start to burn is recorded.

Here is a numerical summary of the results:

Bath	n	Means	SD
	24	16.875	5.921
Ш	24	9.154	5.670

#### but there is also another variable

The new treatment works. But there is also the matter of the efficiency with which the treatment can be applied.

There is another factor variable in this dataset: the number of "launderings", which is the way a retardant treatment is applied.

This variable has two levels named 5 and 10, corresponding to the actual number of launderings.

Here is a summary of the results with respect to this variable:

Launderings	n	Means	SD
10	24	15.067	5.609
5	24	10.963	7.620

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But what about the combination of both variables? There are a few different ways they might combine to affect the results. We'll be concerned with these possibilities:

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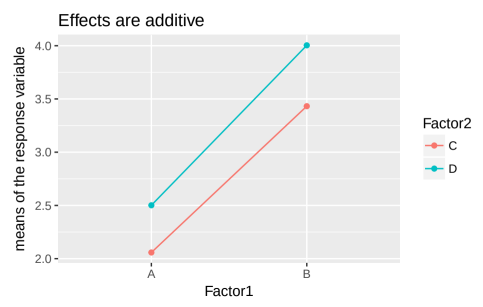
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To illustrate, I have simulated a dataset with two variables. Factor1 has levels A and B while Factor2 has levels C and D.

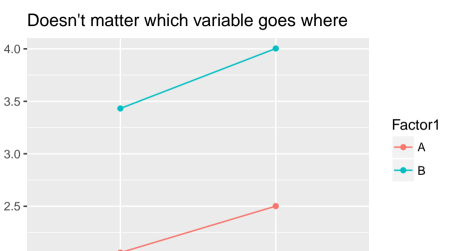
## interaction plot example 1a - additive



## interaction plot example 1b - additive

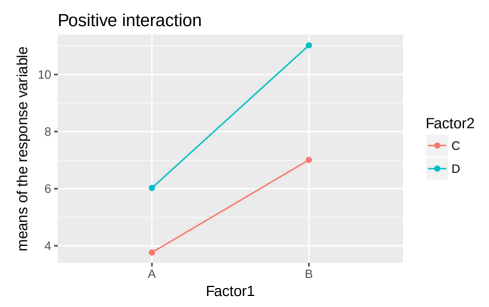
means of the response variable

2.0 -

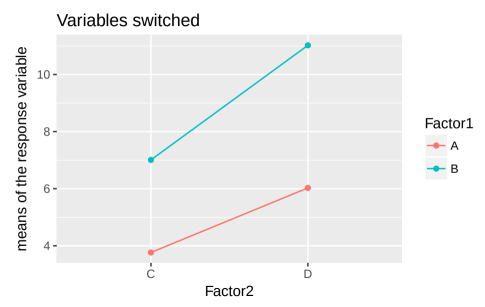


Factor2

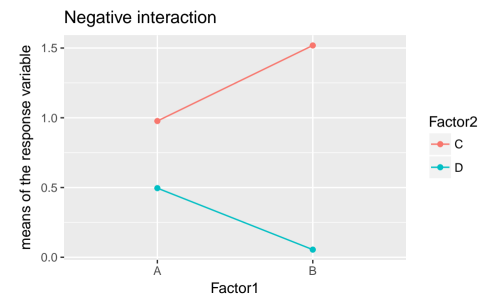
# interaction plot example 2a - positive interaction



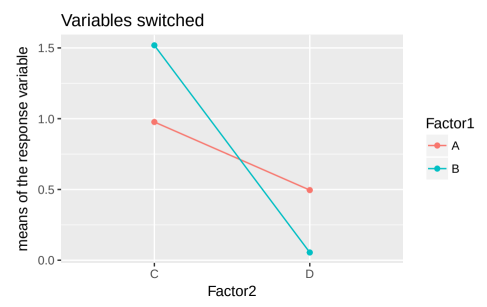
# interaction plot example 2b - positive interaction



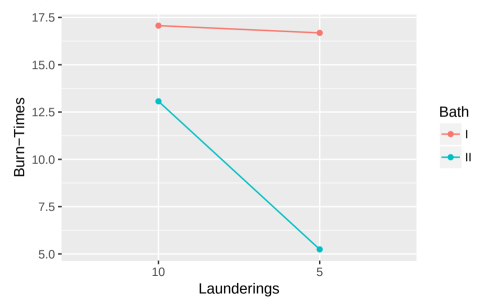
## interaction plot example 3a - negative interaction



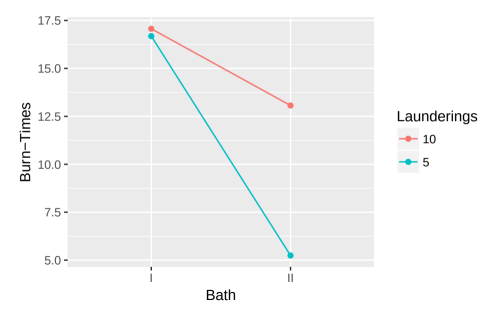
## interaction plot example 3a - negative interaction



## interaction plot of the fire retardant data



### fire data - variables switched



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Here are the models we will consider:

$$y_{ijk} = \mu + \tau_i + \gamma_j + \varepsilon_{ijk}$$
 no interaction assumed

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$$\varepsilon_{iik}$$
 is random noise, assumed to be  $N(0, \sigma)$ .

#### the analysis

We have new sums of squares decompositions. The details can get brutal - so we'll stay symbolic.

We'll call the factor variables A and B, with I and J levels respectively.

In the additive case we get, assuming a common sample size of n for each combination of factor levels (strongly encouraged in practice!):

$$SS_{Total} = SS_A + SS_B + SS_{Error}$$

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When the experiment is balanced (strongly encouraged!) with n in each combination of levels, the error degrees of freedom n in each combination of levels, the error degrees of freedom n is a superior of the error degrees of the error degree o

# fire example - no interaction (?!)

```
## Bath 1 715.3 715.3 23.954 0.0000131 ## Launderings 1 202.1 202.1 6.769 0.0125 ## Residuals 45 1343.8 29.9
```