# Chapter 8: Experiments with two factors

#### Introductory Statistics for Engineering Experimentation

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# Chapter 8: Experiments with two factors

- ▶ Recall from chapter 3 that when we have a response on a continuous scale and two categorical covariates, we can consider the observations as being in the *cells* of a *two-way layout* determined by the levels of the two factors.
- ➤ There will always be one experimental factor whose levels are of interest in themselves. The second factor may be a *blocking factor*: a known source of variability for which we are controlling.
- ▶ If the factors are A and B we write the number of levels of the factors as I and J, respectively, and the number of observations in the (i, j)th cell as  $n_{ij}, i = 1, \ldots, I; j = 1, \ldots, J$ .
- In a *balanced* experiment all the  $n_{ij}$  are equal so we simply write the number of observations per cell as n. The text provides methods for balanced designs only. The methods we will describe can be applied to unbalanced designs too.

#### Outline

- 8.1 Interaction
- 8.2 More than one observation per cell
- 8.3 Only one observation per cell
- 8.4 Blocking to reduce variability

## Replicated vs. non-replicated designs

- ▶ If none of the  $n_{ij}$  are zero then we have a *complete layout*, which is a type of *full factorial design*.
- ▶ When there is at least one of the  $n_{ij} > 1$  the design is said to be *replicated*.
- ▶ Observations in the same cell are called *replicates*.
- ▶ In chapter 3 we discussed fitting models of the form

$$\mathcal{Y}_{ijk} = \mu + \alpha_i + \beta_j + \alpha \beta_{ij} + \epsilon_{ijk}, \quad i = 1, \dots, I; \ j = 1, \dots, J; \ k = 1, \dots$$
 when we have replicates. This model allows for interactions

(the  $\alpha\beta_{ij}$  terms).

➤ Our first test is on the null hypothesis that all the interactions are zero. If we do not reject this hypothesis then we simplify the model to the *additive model* 

$$\mathcal{Y}_{ijk} = \mu + \alpha_i + \beta_j + \epsilon_{ijk}, \quad i = 1, \dots, I; \ j = 1, \dots, J; \ k = 1, \dots, n_{ij}$$

We can fit a model with interactions to unreplicated data but cannot do further analysis. Thus we only fit the additive model.

## Overview of techniques

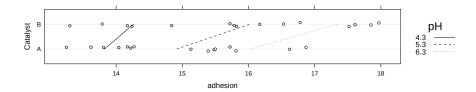
- ▶ We use interaction plots to assess the changes due to the levels of the factors and due to possible interaction.
- ▶ If there are replicates we fit the model with interactions and test first for a significant interation term. If the interactions are not significant then we fit the additive model.
- ▶ For an additive model we can perform multiple comparisons on the levels of the factors separately (but only for experimental factors, not for blocking factors) For a model with significant interactions we cannot separate the effects of the factors.
- ► For an unreplicated design we can fit a model with interactions but cannot do any further analysis. We must fit the additive model even though we do not know if it is appropriate.

## R functions used in this chapter

- ▶ Interaction plots are obtained with dotplot.
- ► We use an to fit the models, summary or anova to obtain the analysis of variance table, and model.tables to obtain estimates of the cell means or the effects.
- We use TukeyHSD to perform multiple comparisons when appropriate.
- We assess residual plots obtained with plot(fm, which = 1) and plot(fm, which = 2)

#### Section 8.1. Interaction

► Recall that in an interaction plot a lack of interaction is indicated by more-or-less parallel lines joining the averages.



> summary(fm1 <- aov(adhesion ~ cat \* factor(pH), adhesion2))</pre>

```
Df Sum Sq Mean Sq F value Pr(>F)
cat 1 6.712 6.712 11.4424 0.00246
factor(pH) 2 34.924 17.462 29.7694 3.161e-07
cat:factor(pH) 2 1.003 0.502 0.8553 0.43772
Residuals 24 14.078 0.587
```

# Section 8.2 More than one observation per cell

▶ When we fit the model with interactions we always test first for significant interactions. The null hypothesis is

$$H_0: \alpha\beta_{ij}=0$$
, for all  $i,j$ 

- ▶ If we do not reject this hypothesis then we fit the additive model.
- ▶ For the adhesion2 anova (previous slide) the p-value for the interaction, labeled cat:factor(pH), is 0.4377 so we do not reject  $H_0$ .
- ▶ The additive model fit is
- > summary(fm2 <- aov(adhesion ~ cat + factor(pH), adhesion2))</pre>

```
Df Sum Sq Mean Sq F value Pr(>F)
cat 1 6.712 6.712 11.571 0.002176
factor(pH) 2 34.924 17.462 30.105 1.708e-07
Residuals 26 15.081 0.580
```

## Multiple comparisons for an additive model

- ▶ With an additive model it makes sense to perform multiple comparisons on the levels of factors separately.
- ▶ In the previous example one of the factors (cat) is a two-level factor. We do not need to perform multiple comparisons for such a factor (when you have only two levels there is only one possible comparison of levels).
- ► We can use the optional argument which to TukeyHSD to restrict to only the nontrivial multiple comparisons.

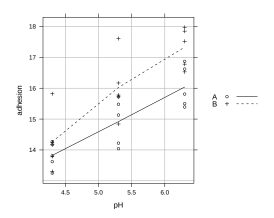
# Alternative analysis of adhesion2 (cont'd)

▶ We could fit a model that is linear in pH allowing for different slopes and intercepts for the two catalysts.

```
> summary(fm3 <- lm(adhesion ~ pH * cat, adhesion2))
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
                         1.2554
(Intercept)
              9.0596
                                 7.216 1.16e-07
рΗ
              1.1070
                         0.2341
                                  4.728 6.88e-05
             -1.3118
                         1.7755 -0.739
catB
                                           0.467
              0.4260
pH:catB
                         0.3311
                                1.287
                                           0.210
Residual standard error: 0.7403 on 26 degrees of freedom
Multiple R-squared: 0.7488, Adjusted R-squared: 0.7198
F-statistic: 25.83 on 3 and 26 DF, p-value: 5.825e-08
> anova(fm3)
Analysis of Variance Table
Response: adhesion
          Df Sum Sq Mean Sq F value
                                       Pr(>F)
рH
           1 34.848 34.848 63.5812 1.881e-08
           1 6.712
                      6.712 12.2460 0.001699
           1 0.907
                      0.907 1.6555 0.209545
pH:cat
Residuals 26 14.250
                      0.548
```

## Alternative analysis of adhesion2

This is jumping ahead a bit but for data like the adhesion2 data we are losing power by treating the numeric pH variable as a factor. Over the observed range the adhesion is close to linear in pH for both catalysts.



# Alternative analysis of adhesion2 (cont'd)

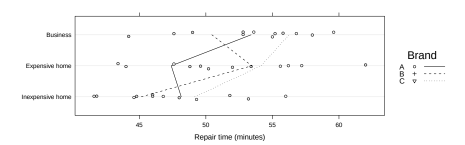
- ▶ Notice that each the interaction term in this model (labeled pH:catB now) has only 1 degree of freedom so the anova results provide exactly the same information as the t-test in the summary.
- ▶ Because the interaction term is not significant we reduce to an additive model (corresponding to parallel lines w.r.t. pH for each of the two catalysts).

```
> summary(fm4 <- lm(adhesion ~ pH + cat, adhesion2))</pre>
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept)
              7.9307
                         0.9088
                                  8.727 2.42e-09
Нq
              1.3200
                         0.1675
                                  7.879 1.80e-08
              0.9460
                         0.2736
                                  3.458 0.00182
Residual standard error: 0.7493 on 27 degrees of freedom
Multiple R-squared: 0.7328, Adjusted R-squared: 0.713
F-statistic: 37.01 on 2 and 27 DF, p-value: 1.834e-08
```

## Yet another analysis of adhesion2

- When we have a two-level factor (like the cat factor) or when we have a numeric factor observed only at a few, equally-spaced levels, it can be useful to convert such factors to ordered factors.
- ► For more than two levels the ordered factor produces coefficients for linear, quadratic, cubic, etc. terms. We can check if the higher order terms are not significant and reduce the model accordingly (always proceeding from the highest order down).
- ► For a two-level ordered factor the default parameterization of the model has certain advantages in the analysis of two-level factorial designs.
- ► The analysis of variance table is the same whether we use factor or ordered

#### Example 8.2.9



## Yet another analysis of adhesion2 (cont'd)

```
> ad2 <- within(adhesion2, {opH <- ordered(pH); ocat <- ordered(
> anova(fm5 <- lm(adhesion ~ ocat * opH, ad2))</pre>
Analysis of Variance Table
Response: adhesion
          Df Sum Sq Mean Sq F value
                                       Pr(>F)
           1 6.712
                      6.712 11.4424
                                      0.00246
ocat
           2 34.924 17.462 29.7694 3.161e-07
ОрН
                                     0.43772
           2 1.003
                     0.502 0.8553
ocat:opH
Residuals 24 14.078
                     0.587
> summary(fm6 <- lm(adhesion ~ ocat + opH, ad2))
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 15.39967
                        0.13905 110.749 < 2e-16
ocat.L
             0.66892
                        0.19665
                                 3.402 0.00218
            1.86676
                        0.24084
                                 7.751 3.18e-08
opH.L
opH.Q
            -0.08737
                        0.24084 -0.363 0.71973
Residual standard error: 0.7616 on 26 degrees of freedom
Multiple R-squared: 0.7341, Adjusted R-squared: 0.7034
F-statistic: 23.93 on 3 and 26 DF, p-value: 1.206e-07
The quadratic term (opH.Q) is not significant so we reduce to
model fm4.
```

# Example 8.2.9 (cont'd)

```
> ## remove insignificant interaction term
> summary(fm8 <- aov(time ~ brand + type, computer))</pre>
           Df Sum Sq Mean Sq F value Pr(>F)
brand
            2 99.41
                       49.71 2.2956 0.11757
            2 219.34 109.67 5.0651 0.01249
type
Residuals
           31 671.23
                       21.65
> ## remove insignificant brand term
> summary(fm9 <- aov(time ~ type, computer))</pre>
           Df Sum Sq Mean Sq F value Pr(>F)
            2 219.35 109.67 4.6963 0.01604
type
           33 770.64 23.35
Residuals
```

# Example 8.2.9 (cont'd)

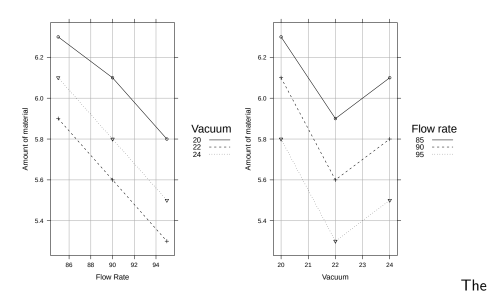
#### > TukeyHSD(fm9)

```
Tukey multiple comparisons of means
   95% family-wise confidence level
Fit: aov(formula = time ~ type, data = computer)
```

#### \$type

	diff	lwr	upr	p adj
Expensive home-Inexpensive hor	me 4.175	-0.6659665	9.015966	0.1019591
Business-Inexpensive home	5.875	1.0340335	10.715966	0.0145559
Business-Expensive home	1.700	-3.1409665	6.540966	0.6678201

## Data plots for particle data



data plots indicate a linear trend in flow rate but not in vacuum.

# Section 8.3 Only one observation per cell

- We must use an additive model when analyzing data from an unreplicated two-factor design, not because we know it is suitable but because a model with interactions does not provide an estimate of  $\sigma^2$ .
- ▶ The particle data, given in table 8.20, are an example of an unreplicated, two-factor experiment. The response, amt, is the amount of material left on a 40-mesh shaker table. The two continuous covariates, flow rate (rate) and vacuum, are observed at 3 levels each and are treated as factors. We store them as numeric values.

#### > str(particle)

Residuals

```
'data.frame': 9 obs. of 3 variables:

$ amt : num 6.3 6.1 5.8 5.9 5.6 5.3 6.1 5.8 5.5

$ rate : num 85 90 95 85 90 95 85 90 95

$ vacuum: num 20 20 20 22 22 22 24 24 24
```

#### Additive model, both flow and vacuum as factors

4 0.00444 0.00111

```
Reduced model fit
```

```
> part2 <- within(particle, {ora <- ordered(rate); ovac <- order
> anova(fm11 <- lm(amt ~ ora + ovac, part2))</pre>
Analysis of Variance Table
Response: amt
          Df Sum Sq Mean Sq F value
                                       Pr(>F)
           2 0.48222 0.24111
                                217 8.34e-05
ora
           2 0.32889 0.16444
                                148 0.0001778
ovac
Residuals 4 0.00444 0.00111
> summary(fm11)
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 5.82222
                       0.01111 524.000 7.96e-11
            -0.40069
                       0.01925 -20.821 3.14e-05
ora.L
ora.Q
           -0.01361
                       0.01925 -0.707 0.518519
           -0.18856
                       0.01925 -9.798 0.000608
ovac.L
            0.27217
                       0.01925 14.142 0.000145
ovac.Q
Residual standard error: 0.03333 on 4 degrees of freedom
Multiple R-squared: 0.9946, Adjusted R-squared: 0.9891
F-statistic: 182.5 on 4 and 4 DF, p-value: 8.877e-05
```

```
> summary(fm12 <- aov(amt ~ rate + ovac, part2))</pre>
            Df Sum Sq Mean Sq F value
                                          Pr(>F)
             1 0.48167 0.48167 481.67 3.646e-06
rate
             2 0.32889 0.16444 164.44 2.744e-05
ovac
Residuals
             5 0.00500 0.00100
> TukeyHSD(fm12, which = "ovac")
  Tukey multiple comparisons of means
    95% family-wise confidence level
Fit: aov(formula = amt ~ rate + ovac, data = part2)
$ovac
            diff
                                           p adj
22-20 -0.4666667 -0.5506823 -0.3826510 0.0000228
24-20 -0.2666667 -0.3506823 -0.1826510 0.0003450
24-22 0.2000000 0.1159844 0.2840156 0.0013440
```

## Section 8.4: Blocking to reduce variability

- ▶ To reduce variability when comparing levels of an experimental factor, we sometimes run subgroups (blocks) under conditions where environmental factors are more homogeneous.
- ▶ We have already encountered an example of this as a paired t-test. The factor that determines the pairing (e.g. Subject) is called a blocking factor.
- ▶ For example, in the uvcoatin data, 10 subjects wore pairs of glasses in which one lens had the standard coating and one lens had the experimental coating. We create another data frame with the stacked responses and a blocking factor subj.

### Paired t-test is equivalent to two-factor anova

```
> with(uvcoatin, t.test(a, b, paired = TRUE))
Paired t-test
data: a and b
t = 2.8508, df = 9, p-value = 0.01907
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
0.04542425 0.39457575
sample estimates:
mean of the differences
                   0.22
> summary(fm13 <- aov(values ~ subj + ind, uvstk))
            Df Sum Sq Mean Sq F value Pr(>F)
subj
             9 241.802 26.867 902.2463 3.3e-12
ind
                0.242
                         0.242
                                8.1269 0.01907
                0.268
Notice that the p-values for the coating factor are the same in the
two analysis. The F statistic for ind in the aov model is the square
of the paired t-statistic.
```

### Example 8.4.2

```
> str(deink2)
```

```
'data.frame': 15 obs. of 3 variables:
$ formula : Factor w/ 3 levels "A", "B", "C": 1 1 1 1 1 1 2 2 2 2 2 ...
$ newspaper: Factor w/ 5 levels "a", "b", "c", "d", ...: 1 2 3 4 5 1 2 3 4
$ bright : int 64 68 66 72 67 71 74 79 81 62 ...

> xtabs(bright ~ formula + newspaper, deink2)

newspaper

formula a b c d e

A 64 68 66 72 67

B 71 74 79 81 62

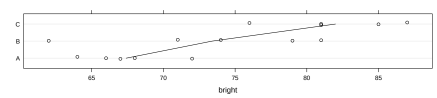
C 85 87 81 76 81
```

# Multiple comparisons for de-ink methods

▶ We are now treating the deink2 data as a one-factor design

bright

► The significant difference is between levels A and C; B is intermediate and also shows greater variability.



#### > TukeyHSD(fm15)

```
Tukey multiple comparisons of means
95% family-wise confidence level
Fit: aov(formula = bright ~ formula, data = deink2)

$formula
diff lwr upr p adj
B-A 6.0 -2.8804201 14.88042 0.2102760
C-A 14.6 5.7195799 23.48042 0.0023594
```

8.6 -0.2804201 17.48042 0.0579518

## Model fit for example 8.4.2

- ▶ Whenever we have a blocking factor we list it first in the model formula. This doesn't affect the results for balanced designs but it will affect results from unbalanced data.
- ▶ We expect a blocking factor to be a significant source of variability (that's why we block on it) but we do not do any follow-up analysis for it.

```
> summary(fm14 <- aov(bright ~ newspaper + formula, deink2))

Df Sum Sq Mean Sq F value Pr(>F)

newspaper 4 86.27 21.57 0.7010 0.612724

formula 2 538.53 269.27 8.7519 0.009681

Residuals 8 246.13 30.77

Notice that the newspaper factor is not a significant source of variability here (or, more likely, the additive model is not suitable).
```

Re-fit
> summary(fm15 <- aov(bright ~ formula, deink2))</pre>

```
Df Sum Sq Mean Sq F value Pr(>F)
formula 2 538.53 269.27 9.7208 0.003091
Residuals 12 332.40 27.70
```