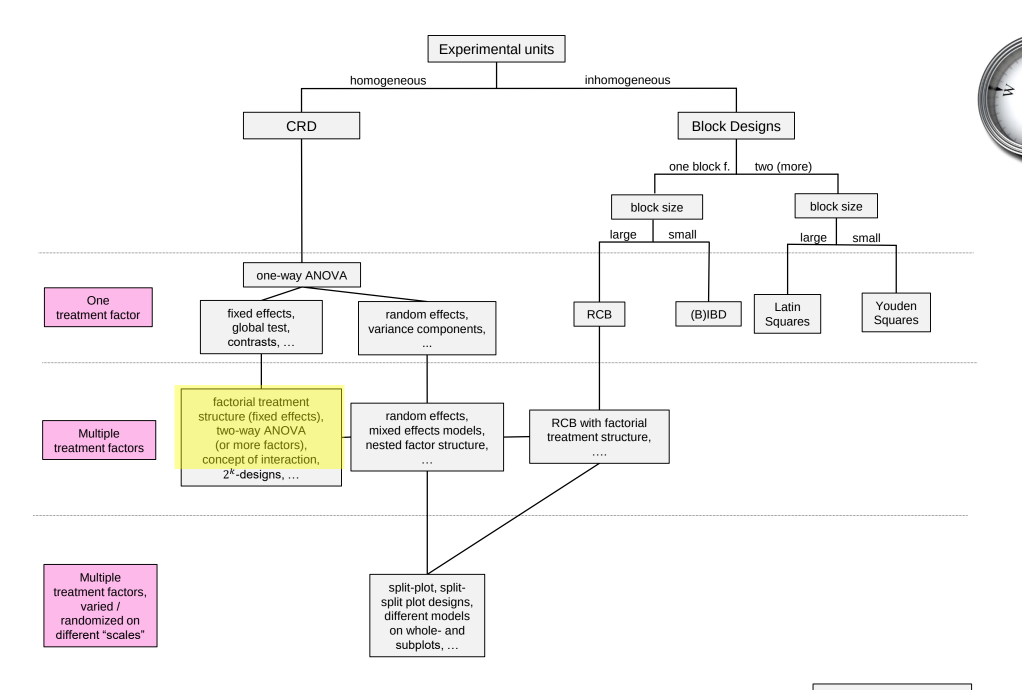


Factorial Treatment Structure: Part II



Individual Analyses: Example (Quinn & Keough, 2000)

- Example: Fecundity of limpets.
- Response: Average number of eggs per snail.
- Factors:
 - A: Season (2 levels: Spring / Summer)
 - B: Population density (3 levels: 6 / 12 / 24 limpets under wire mesh guard)
- Per treatment combination: 3 observations.

	6	12	24
Spring	1.17	1.50	0.67
	0.50	0.83	0.67
	1.67	1.00	0.75
Summer	4.00	3.33	2.54
	3.83	2.58	1.83
	3.83	2.75	1.63



Individual Analyses: Example (Quinn & Keough, 2000)

Output of full model:

Output of individual models:

```
> fit.spring <- aov(y ~ density, data = subset(snails, season == "Spring"))</pre>
> fit.summer <- aov(y ~ density, data = subset(snails, season == "Summer"))</pre>
> summary(fit.spring)
           Df Sum Sq Mean Sq F value Pr(>F)
density
            2 0.3445 0.1722
                              1.104 0.391
Residuals
            6 0.9361 0.1560
> summary(fit.summer)
           Df Sum Sq Mean Sq F value Pr(>F)
            2 5.346 2.673
                              20.41 0.00211 **
density
Residuals
           6 0.786 0.131
```

Individual Analyses: Example (Quinn & Keough, 2000)

- Can improve tests by "re-using" MS_E with corresponding df's of **full model** (a better, more precise estimate of σ !).
- The more df's we have for MS_E , the **more powerful** the test will be because quantiles of the F-distribution are (much) **smaller** (see previous lectures).
- E.g., for the spring data set, the "better" *F*-test is:

$$\frac{MS_{\text{density}}}{MS_E} = \frac{0.1722}{0.144} = 1.2$$

• We can use an $F_{2,12}$ -distribution, hence the p-value is:

```
> pf(1.2, df1 = 2, df2 = 12, lower.tail = FALSE)
[1] 0.334898
```

(which is only a slight improvement here).

Individual Analyses

- Similarly, for testing contrasts etc. we can make use of the global σ estimate given by MS_E of the full model.
- This means: Whenever we have an MS_E in our formulas for the **individual** models, we can "plug in" the **global** σ^2 estimate with the corresponding degrees of freedom.
- This is especially useful if the error df's of the individual model are small (say below 10).

- If we have a factorial experiment with only one observation per factor-level combination, we cannot fit a full model anymore.
- Reason: Perfect fit, all residuals are zero (or: # parameters = # observations).
- Think of a two-way ANOVA situation with no replicates. If we have no replicates, we have no index k:

$$Y_{ij} = \mu + \alpha_i + \beta_j + (\alpha\beta)_{ij} + \epsilon_{ij}$$
Cannot distinguish between these two terms in the $n=1$ situation.

• Also: Remember factor n-1 for the error in the ANOVA table last time.

- We can of course still fit a model without interaction term, i.e. a main effects model only (= additive effects).
- If there is an underlying interaction term, we get an error estimate that is biased upwards (because it contains the error and the interaction term).
- Tests will be conservative (p-values will be too large), which is OK.
- See also R-File.

- Parameter estimates for the main effects model are as for the previous model.
- The ANOVA table now looks as follows:

Source	df	Sum of squares (SS)	
A	a-1	$\sum_{i=1}^{a} b \cdot \hat{\alpha}_{i}^{2}$	
В	b-1	$\sum_{j=1}^{b} a \cdot \hat{\beta}_{j}^{2}$ fitted value	
Error	$(a-1)\cdot(b-1)$	$\sum_{i=1}^{a} \sum_{j=1}^{b} (y_{ij} - (\hat{\mu} + \hat{\alpha}_i + \hat{\beta}_j))^2$	
Total $ab-1$		$\sum_{i=1}^{a} \sum_{j=1}^{b} (y_{ij} - \bar{y}_{})^2$	
$\#observations - 1$ $df ext{ of total} - ext{sum}(df ext{ above})$			

- If we have no replicates and more than two factors, we would typically remove some of the higher-order interaction terms.
- This means: We put them into the error term (the df's of the error term will therefore increase).
- Often: Transformations of the response help getting rid of interactions, see blackboard.
- Alternative: Tukey one-degree-of freedom model for interaction (see next slide).

Tukey One-Degree of Freedom Interaction

- Tukey's idea was to use only one additional parameter for the interaction term.
- For the two-factor model it is

$$Y_{ij} = \mu + \alpha_i + \beta_j + \lambda \alpha_i \beta_j + \epsilon_{ij}$$
Here, interaction actually **is** the product of the main effects!

- This is a very special form of interaction.
- Some add-on packages can test H_0 : $\lambda = 0$ (we will not discuss this any further).

Contrasts for Factorial Data

Contrasts for Factorial Data

- As we have already seen in the one-way ANOVA situation, contrasts can be used to get a more precise picture or to answer more specific questions.
- Contrasts can of course also be used for factorial data structure.
- E.g., perform a pairwise comparison between all possible treatment combinations (think of having one "huge" cell means model with all the treatment combinations as levels).
- We can also construct "main effect contrasts".
- See R-File for examples.



Unbalanced Data

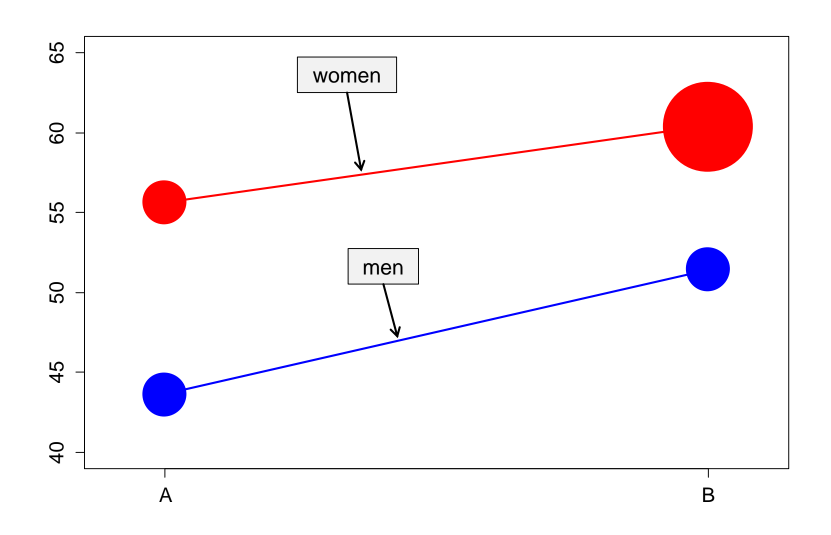


- Up to now, we assumed that our factorial data is **balanced**, i.e. all the "cells" contained the **same number of replicates** (= n).
- This assumption is crucial for the (unique) decomposition of the total variability into the different sources.
- With balanced data, we can estimate the effects of a factor by ignoring the remaining factors.
- Unbalanced data destroy these properties.
- Calculations are more involved. No independent estimates anymore and no unique decomposition either.

Consider the following data set for a sports experiment (running time in seconds for a specific track, unpaired data). In red: Number of observations.

	Energy Drink A	Energy Drink B
Men	40.6, 49.7, 42.1, 42.2, 39.0, 44.2, 44.1, 43.1, 44.7, 46.3	49.7, 48.1, 49.7, 52.0, 51.5, 49.9, 55.6, 53.0, 53.5, 51.1
Women	55.7, 61.0, 58.0, 54.1, 51.9, 54.2, 54.4, 55.4, 56.1	62.0, 60.3, 59.9, 61.2, 66.2, 56.5, 59.7, 63.0, 58.4, 61.7, 61.4, 62.6, 56.8, 55.2, 66.1, 60.6, 58.9, 59.1, 56.8, 62.5, 60.8, 57.1, 61.6, 65.9, 58.6, 60.6, 56.1, 53.6, 62.4, 62.2, 59.2, 62.9, 57.0, 58.5, 60.9, 63.4

Interaction plot. Circle area proportional to sample size



- If we simply ignore the "gender" structure and estimate the drink effect, we are estimating the wrong effect.
- Why? We have more women with Energy Drink B.
- Gender and Energy Drink are not independent in this example.
- When moving from Drink A to Drink B, we are also moving to a different gender structure.
- In the balanced case this would not happen.

- Hence, we can't estimate the parameters one at a time anymore.
- Parameters have to be estimated simultaneously using the principle of least squares (no problem for the computer).
- Parameter estimates estimate the "right thing".
- Similarly: Sum of squares cannot be partitioned into different sources anymore.
- Remark: There are unbalanced situations that are still "nice".

Unbalanced Data

- "Solution" to decomposition of sum of squares: Use model comparison approach.
- Remember: SS_B (and the other sum of squares) can be thought of as the reduction of residual sum of squares when adding the factor B to our model.
- In the balanced case, it does **not** matter whether we have A (or AB) in our model or not: SS_B is always the same.
- For unbalanced data, SS_B depends on the remaining terms in the model.
- Notation: $SS(B \mid 1, A)$ is the **reduction of the residual sum of squares** when comparing the models (1, A, B) with (1, A).



Unbalanced Data

- Model terms in two-way ANOVA situation: (1, A, B, AB)
- For factor A, we could have a look at:
 - *SS*(*A* | 1)
 - $SS(A \mid 1, B)$
 - $SS(A \mid 1, B, AB)$



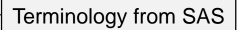
• SS_E or MS_E are typically taken from the **full** model (including **all** terms).

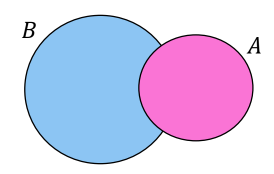
Different Types of Sum of Squares

Type I: Sequential sum of squares

Sequentially build up model

- *SS*(*A* | 1)
- *SS*(*B* | 1, *A*)
- *SS*(*AB* | 1, *A*, *B*)
- Hence: Depends on ordering of factors!
- R: aov

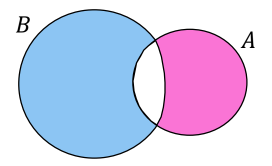




Type II: Hierarchical / partially sequential approach

Control for the influence of the largest hierarchical model not including the term of interest.

- $SS(A \mid 1, B)$
- $SS(B \mid 1, A)$
- $SS(AB \mid 1, A, B)$
- R: Function Anova in package car.



Different Types of Sum of Squares

Type III: Fully adjusted / marginal approach

Control for all other terms

- $SS(A \mid 1, B, AB)$ (interpretation?)
- $SS(B \mid 1, A, AB)$ (interpretation?)
- $SS(AB \mid 1, A, B)$
- R: drop1 (make sure that you'll use options (contrasts = c("contr.sum", "contr.sum"))
- The default type for many other software packages.

In R...

R FAQ 7.18: Why does the output from anova() depend on the order of factors in the model?

• In a model such as ~A+B+A:B, R will report the difference in sums of squares between the models ~1, ~A, ~A+B and ~A+B+A:B. If the model were ~B+A+A:B, R would report differences between ~1, ~B, ~A+B, and ~A+B+A:B. In the first case the sum of squares for A is comparing ~1 and ~A, in the second case it is comparing ~B and ~B+A. In a non-orthogonal design (i.e., most unbalanced designs) these comparisons are (conceptually and numerically) different.

or aov

- Some packages report instead the sums of squares based on comparing the full model to the models with each factor removed one at a time (the famous 'Type III sums of squares' from SAS, for example). These do not depend on the order of factors in the model. The question of which set of sums of squares is the Right Thing provokes low-level holy wars on R-help from time to time.
- There is no need to be agitated about the particular sums of squares that R reports. You can compute your favorite sums of squares quite easily. Any two models can be compared with anova(model1, model2), and drop1(model1) will show the sums of squares resulting from dropping single terms.

Recommendations / Comments

- With balanced data, we always get the same result, no matter what type we use.
- For main effects only models, Type II and Type III coincide.
- Type I is useful for some very specific questions.
- If there is a significant interaction, tests of the corresponding main effects are typically difficult to interpret (better use individual models).