# Types of Sums of Squares in R

## Introduction

In unbalanced factorial designs, there is no clear decomposition of the total sum of square into parts explained by each factor. Commercial software has introduced a taxonomy of four types of possible decomposition methods. Say that one has a model with two factors A and B and the interaction. Let SSE denote the sum of squared errors (the residuals of the model). Then the four types are given as follows.

- 1. Type I calculates the decrease in SSE as the factors are added in the order the user specified them. In the model  $y \sim A * B$ , the sum of squares of A is the difference between the model with only an intercept and the model with factor A. The sum of squares of B is the difference between the model with factor A and the model with factors A and B. Finally, the sum of squares of the interaction is the difference in SSE between the model with factors A and B, and the model with A, B, and the interaction.
- 2. Type II calculates the decrease in SSE while respecting the rule of hierarchy, i.e. a main effect is not compared to a model with an interaction term which includes that main effect. The sum of squares of A is for example the difference between the model with factor B and the model with factors A and B.
- 3. Type III calculates the decrease in *SSE* when the model with the factor is compared to the largest smaller model. The sum of square of factor A is for example the difference between the full factorial model and the model with factor B and the interaction between factors A and B.
- 4. Type IV is allegedly similar to type III, but with a correction for cases where some combination of factors is completely missing. The exact computation is unknown to me.

This piece mainly concerns the difference between type II and type III, as those are the most common choices. We develop the description of the two types using an example.

## Numeric example

We create a pseudo-random dataset with two binary factors A and B. A third variable  $A_B$  is calculated as the indicator of A = B and the response y is created so that there is an effect of factor B but not of factor A or the interaction.

Table 1: Ten first observations in randomly generated dataset.

Ā	В	A_B	У
0	1	0	1.2968513
0	0	1	-1.9005736
1	0	0	-1.6473656
1	0	0	-1.7784054
0	1	0	1.0349434

Ā	В	A_B	У
1	1	1	0.5054536
0	0	1	0.6075449
1	1	1	0.6356352
1	1	1	1.1679343
1	1	1	1.5666227

Next, some different possible models are estimated and the SSE calculated. The anova table with type II sums of squares is calculated using the Anova function in the car package.

```
sum(residuals(lm(y ~ A, .a))^2)
## [1] 132.1466
sum(residuals(lm(y ~ B, .a))^2)
## [1] 112.7595
sum(residuals(lm(y ~ A + B, .a))^2)
## [1] 111.8651
sum(residuals(lm(y ~ A + B + A_B, .a))^2)
## [1] 110.0759
library(car)
Anova(lm(y \sim A * B, .a), type = 2)
## Anova Table (Type II tests)
##
## Response: y
##
              Sum Sq Df F value
                                   Pr(>F)
## A
              0.894 1 0.7800
                                   0.3793
## B
              20.282 1 17.6880 5.848e-05 ***
              1.789 1
                         1.5604
## A:B
                                   0.2146
## Residuals 110.076 96
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

We can now identify the calculation of the sums of squares:  $SS_A$  is the decrease in SSE when the model with factor A and factor B is compared to the model with only factor B;  $SS_B$  is similar;  $SS_{A\_B}$  is the decrease in SSE when the full-factorial model is compared to the model with factor A and factor B.

We make a similar calculation demonstrating sums of squares of type III. Note that specific contrasts must be set in order to get correct results from the Anova function.

```
sum(residuals(lm(y ~ A + A_B, .a))^2)
## [1] 130.8381
sum(residuals(lm(y ~ B + A_B, .a))^2)
## [1] 111.0342
sum(residuals(lm(y ~ A + B, .a))^2)
## [1] 111.8651
```

```
## Anova Table (Type III tests)
##
## Response: y
##
                Sum Sq Df F value
                                     Pr(>F)
## (Intercept)
                23.424 1 20.4287 1.766e-05 ***
## A
                 0.958
                           0.8358
                                     0.3629
                       1
## B
                20.762
                       1 18.1072 4.857e-05 ***
## A:B
                 1.789
                           1.5604
                                     0.2146
                       1
## Residuals
               110.076 96
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

So the SS type III is the decrease in SSE when the interaction model is compared to a model where the factor of interest has been dropped. For example, the sum of squares connected to the factor B is the difference between the SSE of the full factorial model (110.08) and the SSE of the model with factor A and the interaction A B (130.84).

These examples generalize to models with more factors with more factor levels, but not completely without difficulties as the factors must be codified into numeric variables.

## Choice of type

#### The Case for Type III

type = 3)

Sums of squares of type III is default in most commercial programs (SPSS, Minitab and SAS, the latter being the origin of the formulation) and more common in publications than type II. Type III also has the advantage that the baseline remains the same, regardless of whether one is doing inference on an interaction or on a main effect. This might simplify calculations (?) and interpretation.

A possible disadvantage would be that the smaller model does not always make intuitive sense - the model with an interaction such as  $A\_B$ , but without the connected main effect, A or B, is seldom used in practice.

## The Case for Type II

The main advantage of SS type II must be the greater power for the main effects, in comparison to type III. A simple example in an unbalanced design is given below. The p-value of the F-test on the effect of factor B differs greatly between SS type II and SS type III. In the type III case, the main effect is underestimated because of confounding with the interaction effect.

```
.a$AB <- .a$A == .a$B + 0
with(.a, table(A,B))
   В
##
## A 0 1
## 0 5 5
## 1 50 50
.a$A <- factor(.a$A)</pre>
.a$B <- factor(.a$B)
mod \leftarrow lm(y \sim A * B, .a,
         contrasts = list(A = contr.sum, B = contr.sum))
Anova(mod, type = 2)
## Anova Table (Type II tests)
## Response: y
            Sum Sq Df F value
                                 Pr(>F)
## A
             0.221 1 0.2188 0.6409
## B
           17.693 1 17.5511 5.804e-05 ***
## A:B
            0.675 1 0.6691 0.4152
## Residuals 106.858 106
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Anova(mod, type = 3)
## Anova Table (Type III tests)
## Response: y
               Sum Sq Df F value Pr(>F)
## (Intercept) 10.117 1 10.0361 0.002006 **
             0.221 1 0.2188 0.640911
## A
## B
              3.050 1 3.0257 0.084856 .
## A:B
              0.675 1 0.6691 0.415193
## Residuals 106.858 106
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```