# The Superpower R Package: Capabilities and Validation

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		a compilation of documents for Superpower R package written in $\mathbf{Mar}$ and compiled by $\mathbf{Bookdown}$ .	k-

### **Preface**

The goal of Superpower is to easily simulate factorial designs and empirically calculate power using a simulation approach. The R package is intended to be utilized for prospective (a priori) power analysis. Please don't be silly and compute post hoc power.

This package, and book, expect readers to have some familiarity with R. However, we have created two Shiny apps (one for ANOVA\_power and one for ANOVA) to help use these functions if you are not familiar with R.

In this book we will display a variety of ways the Superpower package can be used for power analysis and sample size planning for factorial experimental designs. We also included various examples of the performance of Superpower against other R packages (e.g., pwr2ppl and pwr) and statistical programs (such as G\*Power). All uses of the ANOVA\_power function have been run with 10000 iterations (nsims = 10000). If you have any issues using Superpower or want to expand its capabilities please raise the issue on our GitHub page.

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### Chapter 1

## The Experimental Design

This section introduces how Superpower sets up the design of each power analysis. Currently, this pacakee only provides power analysis for ANOVA and for repeated measures MANOVA.

#### 1.1 ANOVA design function

Currently the ANOVA\_design function can create designs up three factors, for both within, between, and mixed designs. It requires the following input: design, n, mu, sd, r, and optionally allows you to set labelnames.

- 1. design: string that specifies the design (see below).
- 2. n: the sample size for each between subject condition.
- 3. mu: a vector with the means for each condition.
- 4. sd: the population standard deviation. Assumes homogeneity of variances (only one standard deviation can be provided).
- 5. r: the correlation(s) for within designs (or 0 for between designs).
- labelnames: This is an optonal vector of words that indicates factor names and level names (see below).
- 7. A final optional setting is to specify if you want to automatically print a plot or not (plot = TRUE or FALSE)

#### 1.1.1 Specifying the design using 'design'

design is used to specify the design. Every factor is specified with a number, indicating the number of levels of the factor, and a letter, b or w, to indicate whether the factor is manipulated between or within participants. For example, a 2b design has two between-participant groups. A 12w design has one factor

with 12 levels, all manipulated within-participants. A 2b\*3w is a design with two factors (a 2b factor and a 3w factor), the first of which has 2 between participant levels (2b), and the second of which has 3 within participants levels (3w). If there are multiple factors (the functions take up to three different factors) separate factors with a \* (asterisk). An example of a 2b\*3w design is a group of people in one condition who get a drug, and a group of people in another condition who get a placebo, and we measure their health before they take the pill, one day after they take the pill, and a week after they take the pill.

#### 1.1.2 Specifying the means using 'mu'

Note that for each cell in the design, a mean must be provided. Thus, for a "2b\*3w" design, 6 means need to be entered.

Means need to be entered in the correct order. ANOVA\_design outputs a plot so you can check if you entered all means as you intended. Always carefully check if the plot that is generated matches your expectations.

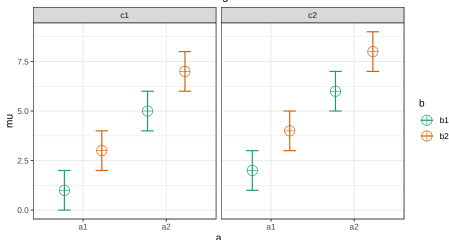
The general principle is that the code generates factors, indicated by the factor names you entered in the labelnames variable, (i.e., *condition* and *time*). Levels are indicated by factor names and levels (e.g., control\_time1, control\_time2, control\_time3, etc).

If your design has just one factor, just enter the means in the same order as the labelnames (see below). For more factors, note the general pattern in the example below. Means are entered in the following order for a 3 factors design (each with 2 levels):

- 1. a1 b1 c1
- 2. a1 b1 c2
- 3. a1 b2 c1
- 4. a1 b2 c2
- 5. a2 b1 c1
- $6.\ a2\ b1\ c2$
- $7.\ a2\ b2\ c1$
- 8. a2 b2 c2

So if you enter the means 1, 2, 3, 4, 5, 6, 7, 8 the first 4 means correspond to level 1 of factor 1, the second 4 means correspond to level 2 of factor 1. Within the first 4 means, the first 2 correspond to level 1 of factor 2, and within those 2 means, the first corresponds to level 1 of factor 3.

The plot below visualizes means from 1 to 8 being entered in a vector: mu = c(1, 2, 3, 4, 5, 6, 7, 8) so you can see how the basic ordering works.



#### Means for each condition in the design

#### 1.1.3 Specifying label names

To make sure the plots and tables with simulation results are easy to interpret, it really helps to name all factors and levels. You can enter the labels in the 'labelnames' variable. You can also choose not to specify names. Then all factors are indicated by letters (a, b, c) and all levels by numbers (a1, a2, a3).

For the 2x3 design we have been using as an example, where there are 2 factors (condition and time of measurement), the first with 2 levels (placebo vs. medicine) and the second with three levels (time1, time2, and time3) we would enter the labels as follows:

```
c("condition", "placebo", "medicine", "time", "time1", "time2", "time3")
```

As you can see, you follow the order of the design (2b\*3w), and first write the **FACTOR** label (condition) followed by the levels of that factor (placebo and medicine). Then you write the second factor name (time) followed by the three labels for each **LEVEL** (time1, time2, time3). **Do not use spaces in the names (so not "time 1" but "time1" or "time\_1").** 

Some examples:

- 1. One within factor (time with 2 levels), 2w:
- c("time", "morning", "evening")
- 2. Two between factors (time and group, each with 2 levels), 2b\*2b:
- c("time", "morning", "evening", "group", "control", "experimental")

- 3. Two between factors (time and group, first with 4 levels, second with 2 levels), 4b\*2b:
- c("time", "morning", "afternoon", "evening", "night", "group", "control", "experimental")

#### 1.1.4 Specifying the correlation

Depending on whether factors are manipulated within or between, variables are correlated, or not. You can set the correlation for within-participant factors. You can either assume all factors have the same correlation (e.g., r=0.7), or enter the correlations for each pair of observations separately by specifying a correlation matrix.

In a 2x2 design, with factors A and B, each with 2 levels, there are 6 possible comparisons that can be made.

- 1. A1 vs. A2
- 2. A1 vs. B1
- 3. A1 vs. B2
- 4. A2 vs. B1
- 5. A2 vs. B2
- 6. B1 vs. B2

The number of possible comparisons is the product of the levels of all factors squared minus the product of all factors, divided by two. For a 2x2 design where each factor has two levels, this is:

```
(((2 * 2) ^2) - (2 * 2))/2
```

## [1] 6

The number of possible comparisons increases rapidly when adding factors and levels for each factor. For example, for a 2x2x4 design it is:

```
(((2 * 2 * 4) ^2) - (2 * 2 * 4))/2
```

## [1] 120

Each of these comparisons can have their own correlation if the factor is manipulated within subjects (if the factor is manipulated between subjects the correlation is 0). These correlations determine the covariance matrix. Potvin and Schutz (2000) surveyed statistical tools for power analysis and conclude

that most software packages are limited to one factor repeated measure designs and do not provide power calculations for within designs with multiple factor (which is still true for software such as G\*Power). Furthermore, software solutions which were available at the time (DATASIM by Bradley, Russel, & Reeve, 1996) required researchers to assume correlations were of the same magnitude for all within factors, which is not always realistic. If you do not want to assume equal correlations for all paired comparisons, you can specify the correlation for each possible comparison.

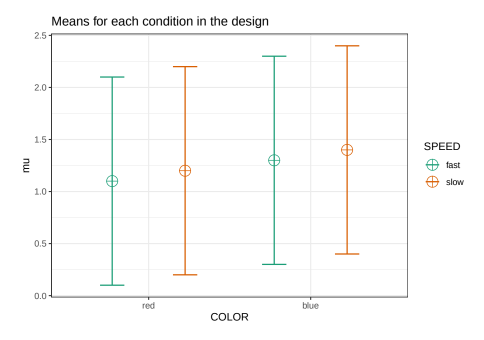
The order in which the correlations are entered in the vector should match the covariance matrix. The order for a 2x2 design is given in the 6 item list above. The general pattern is that the matrix is filled from top to bottom, and left to right, illustrated by the increasing correlations in the table below.

```
a1_b1 a1_b2 a2_b1 a2_b2
```

```
a1_b1 1.00 0.91 0.92 0.93 a1_b2 0.91 1.00 0.94 0.95 a2_b1 0.92 0.94 1.00 0.96 a2_b2 0.93 0.95 0.9 1.00
```

The diagonal is generated dynamically (based on the standard deviation).

We would enter this correlation matrix as:



We can check the correlation matrix by asking for it from the design\_result object to check if it was entered the way we wanted:

#### design\_result\$cor\_mat

##	red_fast	red_slow	blue_fast	blue_slow
## red_fast	1.00	0.91	0.92	0.93
## red_slow	0.91	1.00	0.94	0.95
## blue_fast	0.92	0.94	1.00	0.96
## blue_slow	0.93	0.95	0.96	1.00

We should also check the covariance-variance matrix to ensure the ANOVA\_design function working properly. The variance should be the diagonal element while the off-diagonal elements should be equal to covariance = correlation\*variance or  $cov_{x,y} = \frac{\sum_{i=1}^{N} (x_i - \bar{x})(y_i - \bar{y})}{N-1}$ . In this case, it is identical to the correlation matrix because the variance is equal to 1.

#### design\_result\$sigmatrix

##		red_fast	red_slow	blue_fast	blue_slow
##	red_fast	1.00	0.91	0.92	0.93
##	red_slow	0.91	1.00	0.94	0.95
##	blue_fast	0.92	0.94	1.00	0.96
##	blue slow	0.93	0.95	0.96	1.00

#### 1.1.5 Specifying the sample size

You can set the sample size **per condition** by setting a value for **n**. The assumption is that you will collect equal sample sizes in all conditions [expanding Superpower to allow different sample sizes in each group is a planned future option].

This means for the 2w\*2w design above there is a total of 80 participants/subjects with a total of 320 observations.

#### 1.1.6 Specifying the standard deviation

You can set the standard deviation(s) by setting a value of sd. Currently, Superpower allows you to violate the assumption of homogeneity of variance. This will affect the type I error rate if the differences between conditions are extreme. Note that there is always some uncertainty in which values you can expect in the study you are planning. It is therefore useful to perform sensitivity analyses (e.g., running the simulation with the expected standard deviation, but also with more conservative or even worst-case-scenario values).

### Chapter 2

# One-Way ANOVA

#### 2.1 Part 1

Using the formula also used in Albers & Lakens (2018), we can determine the means that should yield a specified effect sizes (expressed in Cohen's f). Eta-squared (identical to partial eta-squared for One-Way ANOVA's) has benchmarks of .0099, .0588, and .1379 for small, medium, and large effect sizes (Cohen, 1988). Athough these benchmarks are quite random, and researchers should only use such benchmarks for power analyses as a last resort, we will demonstrate an a-priori power analysis for these values.

#### 2.1.1 Two conditions

Imagine we aim to design a study to test the hypothesis that giving people a pet to take care of will increase their life satisfaction. We have a control condition, and a condition where people get a pet, and randomly assign participants to either condition. We can simulate a one-way ANOVA with a specified alpha, sample size, and effect size, on see the statistical power we would have for the ANOVA and the follow-up comparisons. We expect pets to increase life-satisfaction compared to the control condition. Based on work by Pavot and Diener (1993) we believe that we can expect responses on the life-satifaction scale to have a mean of approximately 24 in our population, with a standard deviation of 6.4. We expect having a pet increases life satisfaction with approximately 2.2 scale points for participants who get a pet. 200 participants in total, with 100 participants in each condition. But before we proceed with the data collection, we examine the statistical power our design would have to detect the differences we predict.

```
string <- "2b"
n <- 100
# We are thinking of running 50 peope in each condition
mu < -c(24, 26.2)
# Enter means in the order that matches the labels below.
# In this case, control, cat, dog.
sd < -6.4
labelnames <- c("condition", "control", "pet") #</pre>
# the label names should be in the order of the means specified above.
design_result <- ANOVA_design(design = string,</pre>
                    n = n,
                    mu = mu,
                    sd = sd.
                    labelnames = labelnames)
alpha_level <- 0.05
# You should think carefully about how to justify your alpha level.
# We will give some examples later, but for now, use 0.05.
simulation_result <- ANOVA_power(design_result,</pre>
                                  alpha_level = alpha_level,
                                  nsims = nsims,
                                  verbose = FALSE)
```

Table 2.1: Simulated ANOVA Resultpowereffect\_sizeanova\_condition67.20.0331418

Table 2.2: Exact ANOVA Result				
	power	partial_eta_squared	cohen_f	non_centrality
condition	67.68572	0.0289748	0.1727409	5.908203

The result shows that we have exactly the same power for the ANOVA, as we have for the t-test. This is because when there are only two groups, these tests are mathematically identical. In a study with 100 participants, we would have quite low power (around 67.7%). An ANOVA with 2 groups is identical to a t-test. For our example, Cohen's d (the standardized mean difference) is 2.2/6.4, or d=0.34375 for the difference between the control condition and pets, which we can use to easily compute the expected power for these simple comparisons using the pwr package.

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#### ## [1] 0.6768572

We can also directly compute Cohen's f from Cohen's d for two groups, as Cohen (1988) describes, because f = 1/2d. So f = 0.5\*0.34375 = 0.171875. And indeed, power analysis using the pwr package yields the same result using the pwr.anova.test as the power.t.test.

#### ## [1] 0.6768572

This analysis tells us that running the study with 100 participants in each condition is too likely to *not* yield a significant test result, even if our expected pattern of differences is true. This is not optimal.

Let's mathematically explore which pattern of means we would need to expect to habe 90% power for the ANOVA with 50 participants in each group. We can use the pwr package in R to compute a sensitivity analysis that tells us the effect size, in Cohen's f, that we are able to detect with 3 groups and 50 participants in each group, in order to achive 90% power with an alpha level of 5%.

```
## [1] 0.2303587
```

This sensitivity analysis shows we have 90% power in our planned design to detect effects of Cohen's f of 0.2303587. Benchmarks by Cohen (1988) for small, medium, and large Cohen's f values are 0.1, 0.25, and 0.4, which correspond to eta-squared values of small (.0099), medium (.0588), and large (.1379), in line with d=.2, .5, or .8. So, at least based on these benchmarks, we have 90% power to detect effects that are slightly below a medium effect benchmark.

```
f2 <- f<sup>2</sup>
ES <- f2 / (f2 + 1)
ES
```

```
## [1] 0.0503911
```

Expressed in eta-squared, we can detect values of eta-squared = 0.05 or larger.

```
mu <- mu_from_ES(K = K, ES = ES)
mu <- mu * sd
mu</pre>
```

```
## [1] -1.474295 1.474295
```

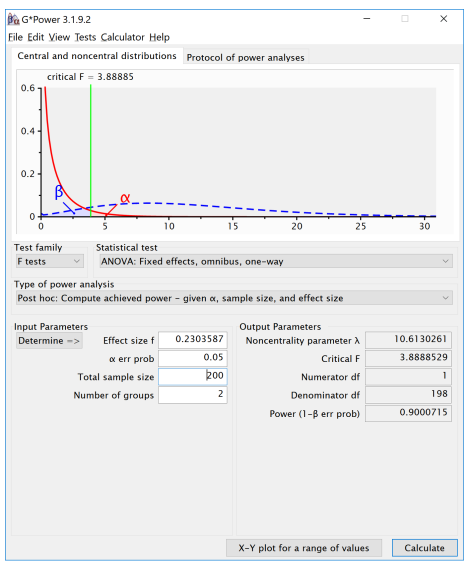
We can compute a pattern of means, given a standard deviation of 6.4, that would give us an effect size of f=0.23, or eta-squared of 0.05. We should be able to accomplish this is the means are -1.474295 and 1.474295. We can use these values to confirm the ANOVA has 90% power.

```
design_result <- ANOVA_design(
  design = string,
  n = n,
  mu = mu,
  sd = sd,
  labelnames = labelnames
)</pre>
```

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	Table 2.4: Exact ANOVA Result				
	power	partial_eta_squared	cohen_f	non_centrality	
condition	90.00714	0.0508742	0.2315192	10.61302	

The simulation confirms that for the F-test for the ANOVA we have 90% power. This is also what g\*power tells us what would happen based on a post-hoc power analysis with an f of 0.2303587, 2 groups, 200 participants in total (100 in each between subject condition), and an alpha of 5%.



If we return to our expected means, how many participants do we need for sufficient power? Given the expected difference and standard deviation, d=0.34375, and f=0.171875. We can perform an a-priori power analysis for this simple case, which tells us we need 179 participants in each group (we can't split people in parts, and thus always round a power analysis upward), or 358 in total.

```
K <- 2
power <- 0.9
f <- 0.171875
pwr.anova.test(power = power,</pre>
```

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```
k = K,
f = f,
sig.level = alpha_level)
```

```
##
## Balanced one-way analysis of variance power calculation
##
## k = 2
## n = 178.8104
## f = 0.171875
## sig.level = 0.05
## power = 0.9
##
## NOTE: n is number in each group
```

If we re-run the simulation with this sample size, we indeed have 90% power.

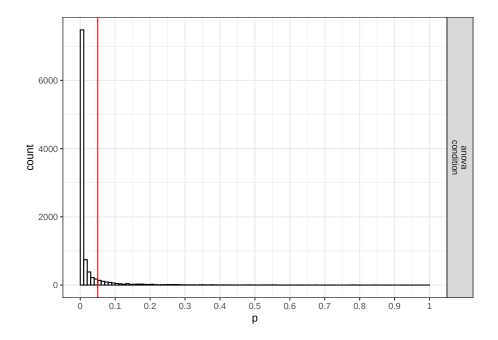
```
string <- "2b"
n <- 179
mu <- c(24, 26.2)
# Enter means in the order that matches the labels below.
# In this case, control, pet.
sd <- 6.4
labelnames <- c("condition", "control", "pet") #
# the label names should be in the order of the means specified above.
design_result <- ANOVA_design(
design = string,
n = n,
mu = mu,
sd = sd,
labelnames = labelnames
)
alpha_level <- 0.05</pre>
```

Table 2.5: Simulated ANOVA Result

power effect\_size
anova\_condition 89.99 0.0315708

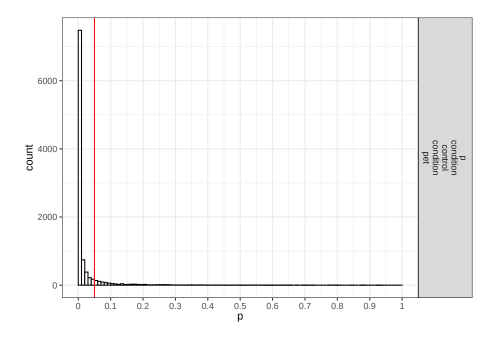
Table 2.6: Exact ANOVA Result				
	power	partial_eta_squared	cohen_f	non_centrality
condition	90.03028	0.0288499	0.1723571	10.57568

We stored the result from the power analysis in an object. This allows us to request plots (which are not printed automatically) showing the *p*-value distribution. If we request simulation\_result\$plot1 we get the p-value distribution for the ANOVA:



If we request simulation\_result\$plot2 we get the p-value distribution for the paired comparisons (in this case only one):

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#### 2.2 Part 2

#### 2.2.1 Three conditions

Imagine we aim to design a study to test the hypothesis that giving people a pet to take care of will increase their life satisfaction. We have a control condition, a 'cat' pet condition, and a 'dog' pet condition. We can simulate a One-Way ANOVA with a specified alpha, sample size, and effect size, on see the statistical power we would have for the ANOVA and the follow-up comparisons. We expect all pets to increase life-satisfaction compared to the control condition. Obviously, we also expect the people who are in the 'dog' pet condition to have even greater life-satisfaction than people in the 'cat' pet condition. Based on work by Pavot and Diener (1993) we believe that we can expect responses on the life-satifaction scale to have a mean of approximately 24 in our population, with a standard deviation of 6.4. We expect having a pet increases life satisfaction with approximately 2.2 scale points for participants who get a cat, and 2.6 scale points for participants who get a dog. We initially consider collecting data from 150 participants in total, with 50 participants in each condition. But before we proceed with the data collection, we examine the statistical power our design would have to detect the differences we predict.

```
string <- "3b"
n <- 50
# We are thinking of running 50 peope in each condition
mu <- c(24, 26.2, 26.6)
# Enter means in the order that matches the labels below.
# In this case, control, cat, dog.
sd < -6.4
labelnames <- c("condition", "control", "cat", "dog") #</pre>
# the label names should be in the order of the means specified above.
design_result <- ANOVA_design(</pre>
design = string,
n = n,
mu = mu,
sd = sd,
labelnames = labelnames
alpha_level <- 0.05
# You should think carefully about how to justify your alpha level.
# We will give some examples later, but for now, use 0.05.
simulation_result <- ANOVA_power(design_result,</pre>
                                  alpha_level = alpha_level,
                                  nsims = nsims,
                                  verbose = FALSE)
```

Table 2.7: Simulated ANOVA Result

power effect\_size
anova condition 47.26 0.0433997

Table 2.8: Exact ANOVA Result				
	power	partial_eta_squared	cohen_f	non_centrality
condition	47.69468	0.0315259	0.180422	4.785156

The result shows that you would have quite low power with 50 participants, both for the overall ANOVA (just around 50% power), as for the follow up comparisons (approximately 40% power for the control vs cat condition, around 50% for the control vs dogs condition, and a really low power (around 6%, just above the Type 1 error rate of 5%) for the expected difference between cats and dogs.

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#### 2.2.2 Power for simple effects

We are typically not just interested in the ANOVA, but also in follow up comparisons. In this case, we would perform a *t*-test comparing the control condition against the cat and dog condition, and we would compare the cat and dog conditions against each other, in independent *t*-tests.

For our example, Cohen's d (the standardized mean difference) is 2.2/6.4, or d = 0.34375 for the difference between the control condition and cats, 2.6/6.4 of d = 0.40625 for the difference between the control condition and dogs, and 0.4/6.4 or d = 0.0625 for the difference between cats and dogs as pets.

We can easily compute the expected power for these simple comparisons using the pwr package.

```
pwr.t.test(
    d = 2.2 / 6.4,
    n = 50,
    sig.level = 0.05,
    type = "two.sample",
    alternative = "two.sided"
) $power
```

## [1] 0.3983064

```
pwr.t.test(
d = 2.6 / 6.4,
n = 50,
sig.level = 0.05,
type = "two.sample",
alternative = "two.sided"
)$power
```

## [1] 0.5205162

```
pwr.t.test(
d = 0.4 / 6.4,
n = 50,
sig.level = 0.05,
type = "two.sample",
alternative = "two.sided"
)$power
```

## [1] 0.06104044

This analysis tells us that running the study with 50 participants in each condition is more likely to *not* yield a significant test result, even if our expected pattern of differences is true, than that we will observe a *p*-value smaller than our alpha level. This is not optimal.

Let's mathematically explore which pattern of means we would need to expect to habe 90% power for the ANOVA with 50 participants in each group. We can use the pwr package in R to compute a sensitivity analysis that tells us the effect size, in Cohen's f, that we are able to detect with 3 groups and 50 participants in each group, in order to achive 90% power with an alpha level of 5%.

#### ## [1] 0.2934417

This sensitivity analysis shows we have 90% power in our planned design to detect effects of Cohen's f of 0.2934417. Benchmarks by Cohen (1988) for small, medium, and large Cohen's f values are 0.1, 0.25, and 0.4, which correspond to eta-squared values of small (.0099), medium (.0588), and large (.1379), in line with d=.2, .5, or .8. So, at least based on these benchmarks, we have 90% power to detect effects that are somewhat sizeable.

```
f2 <- f<sup>2</sup>
ES <- f2 / (f2 + 1)
ES
```

```
## [1] 0.07928127
```

Expressed in eta-squared, we can detect values of eta-squared = 0.0793 or larger.

```
mu <- mu_from_ES(K = K, ES = ES)
mu <- mu * sd
mu</pre>
```

```
## [1] -2.300104 0.000000 2.300104
```

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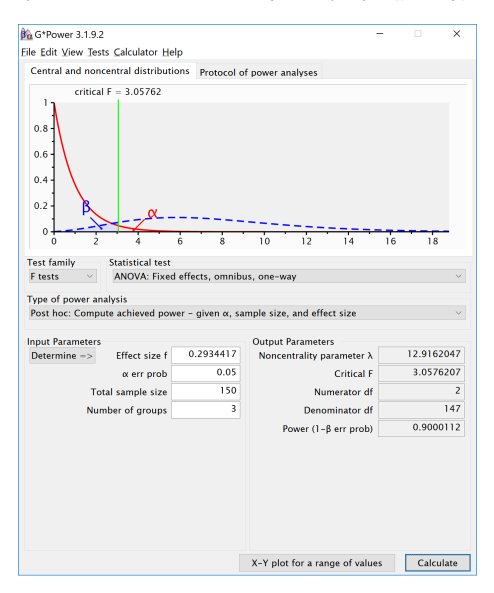
We can compute a pattern of means, given a standard deviation of 6.4, that would give us an effect size of f=0.2934, or eta-squared of 0.0793. We should be able to accomplish this is the means are -2.300104, 0.000000, and 2.300104. We can use these values to confirm the ANOVA has 90% power.

```
design_result <- ANOVA_design(
  design = string,
  n = n,
  mu = mu,
  sd = sd,
  labelnames = labelnames
)</pre>
```

Table 2.9: Simulated ANOVA Resultpowereffect\_sizeanova\_condition90.30.090741

Table 2.10: Exact ANOVA Result				
	power	partial_eta_squared	cohen_f	non_centrality
condition	90.00112	0.0807686	0.2964209	12.9162

The simulation confirms that for the F-test for the ANOVA we have 90% power. This is also what g\*power tells us what would happen based on a post-hoc power analysis with an f of 0.2934417, 3 groups, 150 participants in total (50 in each between subject condition), and an alpha of 5%.



We can also compute the power for the ANOVA and simple effects in R with the pwr package. The calculated effect sizes and power match those from the simulation.

```
K <- 3
n <- 50
sd <- 6.4
f <- 0.2934417
pwr.anova.test(
n = n,</pre>
```

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```
k = K,
f = f,
sig.level = alpha_level
)$power
## [1] 0.9000112
d <- 2.300104 / 6.4
## [1] 0.3593912
pwr.t.test(
d = 2.300104 / 6.4,
n = 50,
sig.level = 0.05,
type = "two.sample",
alternative = "two.sided"
)$power
## [1] 0.4284243
d <- 2 * 2.300104 / 6.4
## [1] 0.7187825
pwr.t.test(
d = d,
n = 50,
sig.level = 0.05,
type = "two.sample",
alternative = "two.sided"
)$power
```

#### ## [1] 0.9450353

We can also compare the results against the analytic solution by Aberson (2019).

First, load the function for a 3-way ANOVA from the pwr2ppl package.

Then we use the function to calculate power.

```
#Initial example, low power
anova1f_3(
m1 = 24,
m2 = 26.2,
m3 = 26.6,
s1 = 6.4,
s2 = 6.4
s3 = 6.4,
n1 = 50,
n2 = 50,
n3 = 50,
alpha = .05
## Sample size overall = 150
## Power = 0.4769 for eta-squared = 0.0315
#From: Aberson, Christopher L.
# Applied Power Analysis for the Behavioral Sciences, 2nd Edition.
# $Power [1] 0.4769468
#Later example, based on larger mean difference
anova1f_3(
m1 = -2.300104,
m2 = 0,
m3 = 2.300104,
s1 = 6.4,
s2 = 6.4,
s3 = 6.4,
n1 = 50,
n2 = 50,
n3 = 50,
alpha = .05
## Sample size overall = 150
## Power = 0.9 for eta-squared = 0.0808
# $Power [1] 0.9000112
```

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#### 2.3 Part 3

We first repeat the simulation by Brysbaert:

```
# Simulations to estimate the power of an ANOVA
#with three unrelated groups
# the effect between the two extreme groups is set to d = .4,
# the effect for the third group is d = .4
#(see below for other situations)
# we use the built-in aov-test command
# give sample sizes (all samples sizes are equal)
N = 90
# give effect size d
d1 = .4 # difference between the extremes
d2 = .4 # third condition goes with the highest extreme
# qive number of simulations
nSim = nsims
# give alpha levels
# alpha level for the omnibus ANOVA
alpha1 = .05
#alpha level for three post hoc one-tail t-tests Bonferroni correction
alpha2 = .05
# create vectors to store p-values
p1 <- numeric(nSim) #p-value omnibus ANOVA
p2 <- numeric(nSim) #p-value first post hoc test
p3 <- numeric(nSim) #p-value second post hoc test
p4 <- numeric(nSim) #p-value third post hoc test
pes1 <- numeric(nSim) #partial eta-squared</pre>
pes2 <- numeric(nSim) #partial eta-squared two extreme conditions</pre>
for (i in 1:nSim) {
x \leftarrow rnorm(n = N, mean = 0, sd = 1)
y \leftarrow rnorm(n = N, mean = d1, sd = 1)
z \leftarrow rnorm(n = N, mean = d2, sd = 1)
data = c(x, y, z)
groups = factor(rep(letters[24:26], each = N))
test <- aov(data ~ groups)
pes1[i] <- etaSquared(test)[1, 2]</pre>
p1[i] <- summary(test)[[1]][["Pr(>F)"]][[1]]
p2[i] \leftarrow t.test(x, y)p.value
p3[i] \leftarrow t.test(x, z)p.value
p4[i] \leftarrow t.test(y, z)p.value
data = c(x, y)
```

```
groups = factor(rep(letters[24:25], each = N))
test <- aov(data ~ groups)
pes2[i] <- etaSquared(test)[1, 2]
}

# results are as predicted when omnibus ANOVA is significant,
# t-tests are significant between x and y plus x and z;
# not significant between y and z
# printing all unique tests (adjusted code by DL)
sum(p1 < alpha1) / nSim
sum(p2 < alpha2) / nSim
sum(p3 < alpha2) / nSim
sum(p4 < alpha2) / nSim
mean(pes1)
mean(pes2)</pre>
```

#### 2.3.1 Three conditions replication

exact\_result <- ANOVA\_exact(design\_result,</pre>

```
K <- 3
mu \leftarrow c(0, 0.4, 0.4)
n <- 90
sd <- 1
r <- 0
design = paste(K, "b", sep = "")
design_result <- ANOVA_design(</pre>
 design = string,
 n = n,
  mu = mu,
  sd = sd,
  labelnames = c("factor1", "level1", "level2", "level3")
simulation_result <- ANOVA_power(design_result,</pre>
                                    alpha_level = alpha_level,
                                    nsims = nsims,
                                    verbose = FALSE)
```

alpha\_level = alpha\_level,

verbose = FALSE)

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Table 2.12: Exact ANOVA Result

,		partial_eta_squared		non_centrality
factor1	79.37239	0.0347072	0.1896182	9.6

#### 2.3.2 Variation 1

```
# qive sample sizes (all samples sizes are equal)
N = 145
# give effect size d
d1 = .4 #difference between the extremes
d2 = .0 #third condition goes with the highest extreme
# give number of simulations
nSim = nsims
# give alpha levels
#alpha level for the omnibus ANOVA
alpha1 = .05
#alpha level for three post hoc one-tail t-test Bonferroni correction
alpha2 = .05
# create vectors to store p-values
p1 <- numeric(nSim) #p-value omnibus ANOVA
p2 <- numeric(nSim) #p-value first post hoc test
p3 <- numeric(nSim) #p-value second post hoc test
p4 <- numeric(nSim) #p-value third post hoc test
pes1 <- numeric(nSim) #partial eta-squared</pre>
pes2 <- numeric(nSim) #partial eta-squared two extreme conditions</pre>
for (i in 1:nSim) {
x \leftarrow rnorm(n = N, mean = 0, sd = 1)
y \leftarrow rnorm(n = N, mean = d1, sd = 1)
z \leftarrow rnorm(n = N, mean = d2, sd = 1)
data = c(x, y, z)
groups = factor(rep(letters[24:26], each = N))
test <- aov(data ~ groups)</pre>
pes1[i] <- etaSquared(test)[1, 2]</pre>
p1[i] <- summary(test)[[1]][["Pr(>F)"]][[1]]
```

```
p2[i] \leftarrow t.test(x, y)p.value
p3[i] \leftarrow t.test(x, z)p.value
p4[i] \leftarrow t.test(y, z)p.value
data = c(x, y)
groups = factor(rep(letters[24:25], each = N))
test <- aov(data ~ groups)</pre>
pes2[i] <- etaSquared(test)[1, 2]</pre>
}
# results are as predicted when omnibus ANOVA is significant,
# t-tests are significant between x and y plus x and z;
\# not significant between y and z
# printing all unique tests (adjusted code by DL)
sum(p1 < alpha1) / nSim</pre>
sum(p2 < alpha2) / nSim</pre>
sum(p3 < alpha2) / nSim</pre>
sum(p4 < alpha2) / nSim</pre>
mean(pes1)
mean(pes2)
```

#### 2.3.3 Three conditions replication

```
K <- 3
mu <- c(0, 0.4, 0.0)
n <- 145
sd <- 1
r <- 0
design = paste(K, "b", sep = "")

design_result <- ANOVA_design(
    design = string,
    n = n,
    mu = mu,
    sd = sd,
    labelnames = c("factor1", "level1", "level2", "level3")
)</pre>
```

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 Table 2.13: Simulated ANOVA Result

 power
 effect\_size

 anova\_factor1
 94.61
 0.0386982

Table 2.14: Exact ANOVA Result

	power	partial_eta_squared	cohen_f	non_centrality
factor1	94.89169	0.034565	0.1892154	15.46667

#### 2.3.4 Variation 2

```
# give sample sizes (all samples sizes are equal)
N = 82
# give effect size d
d1 = .4 #difference between the extremes
d2 = .2 #third condition goes with the highest extreme
# give number of simulations
nSim = nsims
# give alpha levels
#alpha level for the omnibus ANOVA
alpha1 = .05
#alpha level for three post hoc one-tail t-test Bonferroni correction
alpha2 = .05
# create vectors to store p-values
p1 <- numeric(nSim) #p-value omnibus ANOVA
p2 <- numeric(nSim) #p-value first post hoc test
p3 <- numeric(nSim) #p-value second post hoc test
p4 <- numeric(nSim) #p-value third post hoc test
pes1 <- numeric(nSim) #partial eta-squared</pre>
for (i in 1:nSim) {
#for each simulated experiment
x \leftarrow rnorm(n = N, mean = 0, sd = 1)
y \leftarrow rnorm(n = N, mean = d1, sd = 1)
```

```
z \leftarrow rnorm(n = N, mean = d2, sd = 1)
data = c(x, y, z)
groups = factor(rep(letters[24:26], each = N))
test <- aov(data ~ groups)</pre>
pes1[i] <- etaSquared(test)[1, 2]</pre>
p1[i] <- summary(test)[[1]][["Pr(>F)"]][[1]]
p2[i] \leftarrow t.test(x, y)p.value
p3[i] \leftarrow t.test(x, z)p.value
p4[i] \leftarrow t.test(y, z)p.value
data = c(x, y)
groups = factor(rep(letters[24:25], each = N))
test <- aov(data ~ groups)
pes2[i] <- etaSquared(test)[1, 2]</pre>
sum(p1 < alpha1) / nSim</pre>
sum(p2 < alpha2) / nSim</pre>
sum(p3 < alpha2) / nSim</pre>
sum(p4 < alpha2) / nSim</pre>
mean(pes1)
mean(pes2)
```

#### 2.3.5 Three conditions replication

Table 2.15: Simulated ANOVA Result

power effect\_size

anova\_factor1 61.51 0.0335436

Table 2.16: Exact ANOVA Result				
	power	partial_eta_squared	cohen_f	non_centrality
factor1	61.94317	0.0262863	0.1643042	6.56

# 2.4 Effect Size Estimates for One-Way ANOVA

Using the formulas below, we can calculate the means for between designs with one factor (one-way ANOVA). Using the formula also used in Albers & Lakens (2018), we can determine the means that should yield a specified effect sizes (expressed in Cohen's f).

Eta-squared (idential to partial eta-squared for one-way ANOVA's) has benchmarks of .0099, .0588, and .1379 for small, medium, and large effect sizes (cohen, 1988).

#### 2.4.1 Three conditions, small effect size

We can simulate a one-factor anova setting means to achieve a certain effect size. Eta-squared is biased. Thus, the eta-squared we calculate based on the observed data overestimates the population effect size. This bias is largest for smaller sample sizes. Thus, to test whether the simulation yields the expected effect size, we use extremele large sample sizes in each between subject condition (n = 5000). This simulation should yield a small effect size (0.099)

```
K <- 3
ES <- .0099
mu <- mu_from_ES(K = K, ES = ES)
n <- 5000
sd <- 1
r <- 0
string = paste(K,"b",sep = "")</pre>
```

```
design_result <- ANOVA_design(
  design = string,
  n = n,
  mu = mu,
  sd = sd,
  r = r,
  labelnames = c("factor1", "level1", "level2", "level3")
)</pre>
```

Table 2.17: Simulated ANOVA Result

power effect\_size

anova\_factor1 100 0.0100165

Table 2.18: Exact ANOVA Result					
	power	partial_eta_squared	cohen_f	non_centrality	
factor1	100	0.009902	0.100005	149.9848	

The resulting effect size estimate from the simulation is very close to 0.0099

#### 2.4.2 Four conditions, medium effect size

This simulation should yield a medium effect size (0.588) across four independent conditions.

```
K <- 4
ES <- .0588
mu <- mu_from_ES(K = K, ES = ES)
n <- 5000
sd <- 1
r <- 0
string = paste(K,"b",sep = "")</pre>
```

```
design_result <- ANOVA_design(
  design = string,
  n = n,
  mu = mu,
  sd = sd,
  r = r,
  labelnames = c("factor1", "level1", "level2", "level3", "level4")
)</pre>
```

Table 2.19: Simulated ANOVA Result

power effect\_size
anova factor1 100 0.058913

Table 2.20: Exact ANOVA Result					
	power	partial_eta_squared	$cohen\_f$	non_centrality	
factor1	100	0.0588111	0.2499719	1249.469	

Results are very close to 0.588.

#### 2.4.3 Two conditions, large effect size

We can simulate a one-factor anova that should yield a large effect size (0.1379) across two conditions.

```
K <- 2
ES <- .1379
mu <- mu_from_ES(K = K, ES = ES)
n <- 5000
sd <- 1
r <- 0
string = paste(K, "b", sep = "")</pre>
```

Table 2.21: Simulated ANOVA Resultpowereffect\_sizeanova\_factor11000.1380489

Table 2.22: Exact ANOVA Result					
	power	partial_eta_squared	cohen_f	non_centrality	
factor1	100	0.1379238	0.3999878	1599.582	

The results are very close to is simulation should yield a small effect size (0.1379).

# Chapter 3

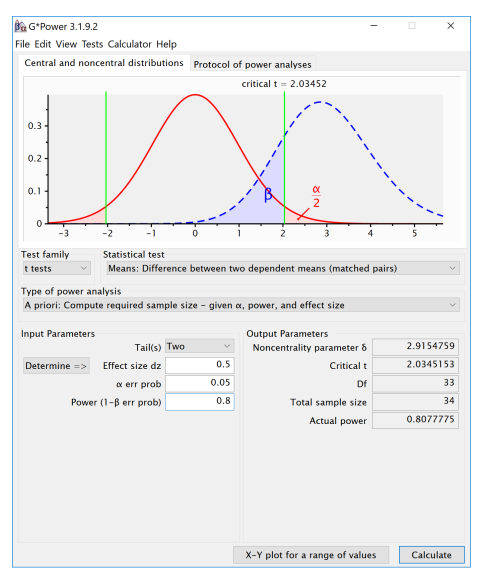
# Repeated Measures ANOVA

### 3.1 Part 1

In a repeated measures design multiple observations are collected from the same participants. In the simplest case, where there are two repeated observations, a repeated measures ANOVA equals a dependent or paired t-test. The difference compared to a between subject design is that repeated measures can be correlated, and in psychology, they often are. Let's first explore the impact of this correlation on the power of a repeated measures ANOVA.

#### 3.1.1 Two conditions, medium effect size

To illustrate the effect of correated observations, we start by simulating data for a medium effect size for a dependent (or paired, or within-subject) t-test. Let's first look at G\*power. If we want to perform an a-priori power analysis, we are asked to fill in the effect size dz. As Cohen (1988) writes, "The Z subscript is used to emphasize the fact that our raw score unit is no longer X or Y, but Z", where Z are the difference scores of X-Y.



Within designs can have greater power to detect differences than between designs because the values are correlated, and a within design requires less participants because each participant provides multiple observations. One difference between an independent t-test and a dependent t-test is that an independent t-test has 2(n-1) degrees of freedom, while a dependent t-test has (n-1) degrees of freedom. The sample size needed in a two-group within-design (NW) relative to the sample needed in two-group between-designs (NB), assuming normal distributions, and ignoring the difference in degrees of freedom between the two types of tests, is (from Maxwell & Delaney, 2004, p. 561, formula 45):

$$N_W = \frac{N_B(1-\rho)}{2}$$

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The division by 2 in the equation is due to the fact that in a two-condition within design every participant provides two data-points. The extent to which this reduces the sample size compared to a between-subject design depends on the correlation (r) between the two dependent variables, as indicated by the 1-r part of the equation. If the correlation is 0, a within-subject design needs half as many participants as a between-subject design (e.g., 64 instead 128 participants), simply because every participants provides 2 datapoints. The higher the correlation, the larger the relative benefit of within designs, and whenever the correlation is negative (up to -1) the relative benefit disappears.

Whereas in an independent t-test the two observations are uncorrelated, in a within design the observations are correlated. This has an effect on the standard deviation of the difference scores. In turn, because the standardized effect size is the mean difference divided by the standard deviation of the difference scores, the correlation has an effect on the standardized mean difference in a within design, Cohen's dz. The relation, as Cohen (1988, formula 2.3.7) explains, is:

$$\sigma_z = \sigma \sqrt{2(1-\rho)}$$

Therefore, the relation between dz and d is  $\sqrt{2(1-\rho)}$ . A given difference between population means for matched (dependent) samples is standardized by a value which is  $\sqrt{2(1-\rho)}$  as large as would be the case were they independent. If we enter a correlation of 0.5 in the formula, we get  $\sqrt{2(0.5)} = 1$ . In other words, when the correlation is 0.5, d = dz. When there is a strong correlation between dependent variables, for example r = 0.9, we get  $d = d_z \sqrt{2(1-0.9)}$ , and a dz of 1 would be a d = 0.45. Reversely,  $d_z = \frac{d}{\sqrt{2(1-r)}}$ , so with a r = 0.9, a d of 1 would be a dz = 2.24. Some consider this increase in dz compared to d when observations are strongly correlated an 'inflation' when estimating effect sizes, but since the reduction in the standard deviation of the difference scores due to the correlation makes it easier to distinguish signal from noise in a hypothesis test, it leads to a clear power benefit.

```
##
##
Two-sample t test power calculation
##

n = 2000, 4000, 8000

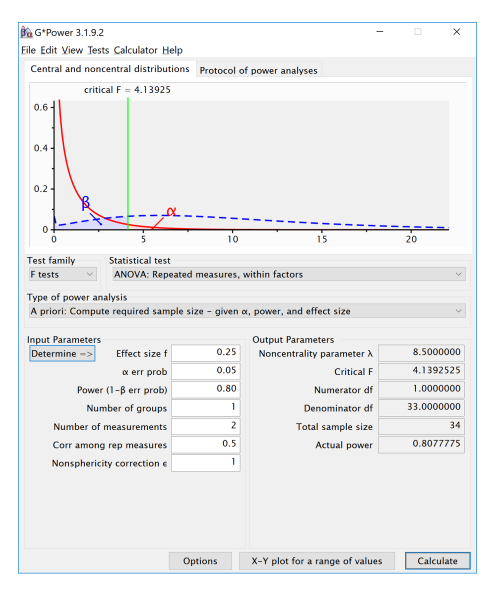
d = 0.05
```

```
## sig.level = 0.05
## power = 0.3524674, 0.6086764, 0.8853424
## alternative = two.sided
##
## NOTE: n is number in *each* group
```

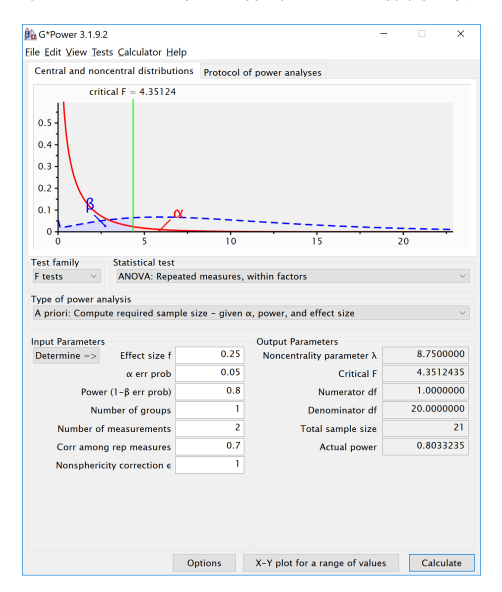
```
##
##
        Paired t test power calculation
##
                 n = 1000, 2000, 4000
##
##
                 d = 0.05
##
         sig.level = 0.05
##
             power = 0.3520450, 0.6083669, 0.8852320
       alternative = two.sided
##
##
## NOTE: n is number of *pairs*
```

There is no equivalent "fz" for Cohen's f for a within subject ANOVA. For two groups, we can directly compute Cohen's f from Cohen's d for two groups, as Cohen (1988) describes, because f=1/2d. For a d=0.5, f=0.25. In Gpower we can run a 2 group within-subject power analysis for ANOVA. We plan for 80% power, and reproduce the analysis above for the dependent t-test. This works because the correlation is set to 0.5, when d=dz, and thus the transformation of f=1/2d works.

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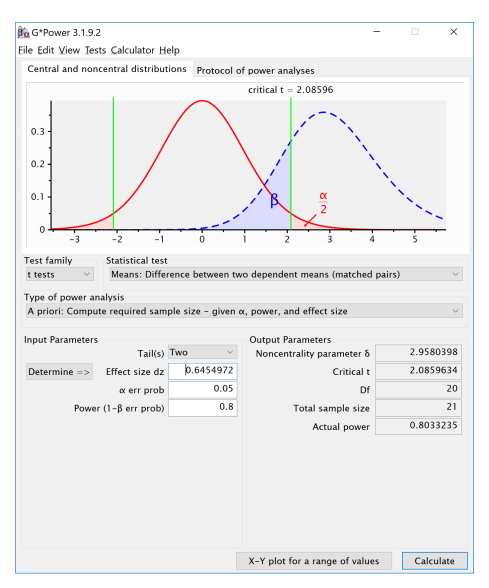
If we change the correlation to 0.7 and keep all other settings the same, the repeated measure a-priori power analysis yields a sample of 21. The correlation increases the power for the test.



To reproduce this analysis in Gpower with a dependent t-test we need to change dz following the formula above,  $d_z = \frac{0.5}{\sqrt{2(1-0.7)}}$ , which yields dz = 0.6454972.

If we enter this value in Gpower for an a-priori power analysis, we get the exact same results (as we should, since an repeated measures ANOVA with 2 groups equals a dependent t-test). This example illustrates that the correlation between dependent variables always factors into a power analysis, both for a dependent t-test, and for a repeated measures ANOVA. Because a dependent t-test uses dz the correlation might be less visible, but given the relation between d and dz, the correlation is always taken into account and can greatly improve power for within designs compared to between designs.

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We can perform both these power analyses using simuations as well. We set groups to 2 for the simulation, n=34 (which should give 80.777 power, according to the g\*power program), a correlation among repeated measures of 0.5, and an alpha of 0.05. In this case, we simulate data with means -0.25 and 0.25, and set the sd to 1. This means we have a mean difference of 0.5, and a Cohen's d of 0.5/1=0.5. In the first example, we set the correlation to 0.5, and the result should be 80.77% power, and an effect size estimate of 0.5 for the simple effect. We also calculate partial eta-squared for the ANOVA, which equals  $\frac{f^2}{f^2+1}$ , or 0.05882353.

```
K <- 2
n <- 34
sd <- 1
r <- 0.5
alpha = 0.05
f <- 0.25
f2 <- f<sup>2</sup>
ES <- f2/(f2 + 1)
ES</pre>
```

#### ## [1] 0.05882353

Table 3.2: Exact ANOVA Result					
	power	partial_eta_squared	$cohen\_f$	non_centrality	
speed	80.77775	0.2048193	0.5075192	8.5	

The results of the simulation are indeed very close to 80.777%. Note that the simulation calculates Cohen's dz effect sizes for paired comparisons - which here given the correlation of 0.5 is also 0.5 for a medium effect size.

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We should see a larger dz if we increase the correlation, keeping the sample size the same, following the example in Gpower above. We repeat the simulation, and the only difference is a correlation between dependent variables of 0.7. This should yield an effect size dz = 0.6454972.

```
K <- 2
n <- 21
sd <- 1
r < -0.7
alpha = 0.05
f < 0.25
f2 <- f<sup>2</sup>
ES \leftarrow f2/(f2 + 1)
## [1] 0.05882353
mu <- mu from ES(K = K, ES = ES)
design = paste(K,"w",sep = "")
labelnames <- c("speed", "fast", "slow")</pre>
design_result <- ANOVA_design(design = design,</pre>
                    n = n,
                    mu = mu,
                    sd = sd,
                    r = r,
                    labelnames = labelnames)
alpha_level <- 0.05
design_result$sigmatrix
##
        fast slow
## fast 1.0 0.7
## slow 0.7 1.0
simulation_result <- ANOVA_power(design_result,</pre>
                                    alpha_level = alpha_level,
                                   nsims = nsims,
                                    verbose = FALSE)
```

 Table 3.3: Simulated ANOVA Result

 power
 effect\_size

 anova\_speed
 80.48
 0.3153414

Table 3.4: Exact ANOVA Result					
	power	partial_eta_squared	cohen_f	non_centrality	
speed	80 33235	0.3043478	0.6614378	8 75	

```
#relation dz and f for within designs f \leftarrow 0.5*0.6454972 #
```

Entering this f in  $G^*$ power, with a correlation of 0.5, yields the same as entering f = 0.25 and correlation = 0.7.

#### 3.2 Part 2

Here, we will examine a repeated measures experiment with 3 within-subject conditions, to illustrate how a repeated measures ANOVA extends a dependent *t*-test with 3 groups.

In the example for a two-group within design we provided a specific formula for the sample size benefit for two groups. The sample size needed in within-designs (NW) with more than 2 conditions, relative to the sample needed in between-designs (NB), assuming normal distributions and compound symmetry, and ignoring the difference in degrees of freedom between the two types of tests, is (from Maxwell & Delaney, 2004, p. 562, formula 47):

$$N_W = \frac{N_B(1-\rho)}{a}$$

Where a is the number of within-subject levels.

#### 3.2.1 The relation between Cohen's \*f and Cohen's d

Whereas in the case of a repeated measures ANOVA with 2 groups we could explain the principles of a power analysis by comparing our test against a t-test and Cohen's d, this becomes more difficult when we have more than 2 groups. It is more useful to explain how to directly calculate Cohen's f, the effect size used in power analyses for ANOVA. Cohen's f is calculated following Cohen, 1988, formula 8.2.1 and 8.2.2:

$$f = \sqrt{\frac{\sum_{(\mu - \overline{\mu})^2}}{\sigma}}$$

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Imagine we have a within-subject experiment with 3 conditions. We ask people what they mood is when their alarm clock wakes them up, when they wake up naturally on a week day, and when they wake up naturally on a weekend day. Based on pilot data, we expect the means (on a 7 point validated mood scale) are  $3.8,\,4.2,\,$  and  $4.3.\,$  The standard deviation is  $0.9,\,$  and the correlation between the dependent measurements is  $0.7.\,$  We can calculate Cohen's f for the ANOVA, and Cohen's dz for the contrasts:

```
mu <- c(3.8, 4.2, 4.3)
sd <- 0.9
f <- sqrt(sum((mu - mean(mu)) ^ 2) / length(mu)) / sd
#*Cohen, 1988, formula 8.2.1 and 8.2.2
f

## [1] 0.2400274

r <- 0.7
(4.2 - 3.8) / 0.9 / sqrt(2 * (1 - r))

## [1] 0.5737753

(4.3 - 3.8) / 0.9 / sqrt(2 * (1 - r))

## [1] 0.7172191

(4.3 - 4.2) / 0.9 / sqrt(2 * (1 - r))
```

The relation between Cohen's d or dz and Cohen's f becomes more difficult when there are multiple groups, because the relationship depends on the pattern of the means. Cohen (1988) presents calculations for three patterns, minimal variability (for example, for 5 means: -0.25, 0.25, 0.25, 0.25 or -0.25, -0.25, -0.25, 0.25, 0.25). For these three patterns, formula's are available that compute Cohen's f from Cohen's f, where f is the effect size calculated for the difference between the largest and smallest mean (if the largest mean is 0.25 and the smallest mean is -0.25, 0.25 - -0.25 = 0.5, so f is 0.5 divided by the standard deviation of 0.9). In our example, f would be f

## [1] 0.1434438

I have created a custom function that will calculate f from d, based on a specification of one of the three patterns of means. Our pattern is most similar (but

not identical) to a maximum variability pattern (two means are high, one is lower). So we could attempt to calculate f from d (0.5555556), by calculating d from the largest and smallest mean:

```
#This function allows you to calculate f, d and eta squared following Cohen, 1988, p 2
# From Cohen, 1988, p 277
# The patterns are:
# I. Minimum variability: one mean at each end of d, the remaining k- 2 means all at t
\# 2. Intermediate variability: the k means equally spaced over d.
\# 3. Maximum variability: the means all at the end points of d.
# For each of these patterns, there is a fixed relationship between f and d for any qi
# Pattern 1. For any given range of means, d, the minimum standard
# deviation, f1, results when the remaining k - 2 means are concentrated at
# the mean of the means (0 when expressed in standard units), i.e., half-way
# between the largest and smallest.
# Pattern 2. A pattern of medium variability results when the k means
# are equally spaced over the range, and therefore at intervals of d/(k-1).
# Pattern 3. It is demonstrable and intuitively evident that for any given
# range the dispersion which yield~ the maximum standard deviation has the
# k means falling at both extremes of the range. When k is even, !k fall at
# - !d and the other !k fall at + !d; when k is odd, (k + I)/2 of the means
# fall at either end and the (k-\ 1)/2 remaining means at the other. With this
# pattern, for all even numbers of means, use formula (8.2.12).
# When k is odd, and there is thus one more mean at one extreme than at
# the other, use formula (8.2.13).
calc_f_d_eta <- function(mu, sd, variability){</pre>
  if(variability == "minimum"){
    k = length(mu)
    d <- (max(mu)-min(mu))/sd
    f <- d*sqrt(1/(2*k))
    f2 <- f<sup>2</sup>
    ES < - f2/(f2+1)
 if(variability == "medium"){
   k = length(mu)
    d <- (max(mu)-min(mu))/sd</pre>
    f \leftarrow (d/2)*sqrt((k+1)/(3*(k-1)))
    f2 <- f<sup>2</sup>
    ES \leftarrow f2/(f2+1)
 }
```

if(variability == "maximum"){

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## [1] 0.2618914

```
res$d
```

## [1] 0.555556

We see the Cohen's f value is 0.2618914 and d = 0.5555556. The Cohen's f is not perfectly accurate - it is assuming the pattern of means is 3.8, 4.3, 4.3, and not 3.8, 4.2, 4.3. If the means and sd is known, it is best to calculate Cohen's f directly from these values.

#### 3.2.2 Three within conditions, medium effect size

We can perform power analyses for within designs using simulations. We set groups to 3 for the simulation, n=20, and the correlation between dependent variables to 0.8. If the true effect size is f=0.25, and the alpha level is 0.05, the power is 96.6%.

In this case, we simulate data with means -0.3061862, 0.0000000, and 0.3061862, and set the sd to 1.

```
K <- 3
n <- 20
sd <- 1
r <- 0.8
alpha = 0.05
f <- 0.25</pre>
```

```
f2 <- f<sup>2</sup>
ES \leftarrow f2 / (f2 + 1)
## [1] 0.05882353
mu <- mu_from_ES(K = K, ES = ES)
#Cohen, 1988, formula 8.2.1 and 8.2.2
sqrt(sum((mu - mean(mu)) ^ 2) / length(mu)) / sd
## [1] 0.25
design = paste(K, "w", sep = "")
labelnames <- c("speed", "fast", "medium", "slow")</pre>
design_result <- ANOVA_design(design = design,</pre>
                     n = n,
                     mu = mu,
                     sd = sd,
                     r = r,
                     labelnames = labelnames)
alpha_level <- 0.05
simulation_result <- ANOVA_power(design_result,</pre>
                                    alpha_level = alpha_level,
                                    nsims = nsims,
                                    verbose = FALSE)
```

Table 3.5: Simulated ANOVA Result effect\_size power anova\_speed

97.04

0.345486

```
exact_result <- ANOVA_exact(design_result,</pre>
                              alpha_level = alpha_level,
                              verbose = FALSE)
```

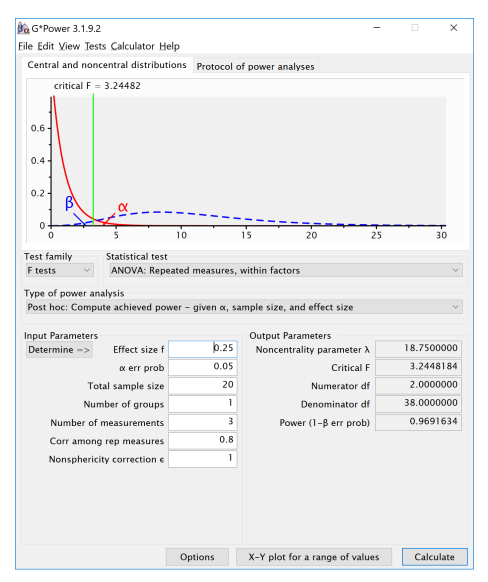
The results of the simulation are indeed very close to 96.9%. We can see this is in line with the power estimate from Gpower:

3.2. PART 2 55

 Table 3.6: Exact ANOVA Result

 power
 partial\_eta\_squared
 cohen\_f
 non\_centrality

 speed
 96.91634
 0.3303965
 0.7024394
 18.75



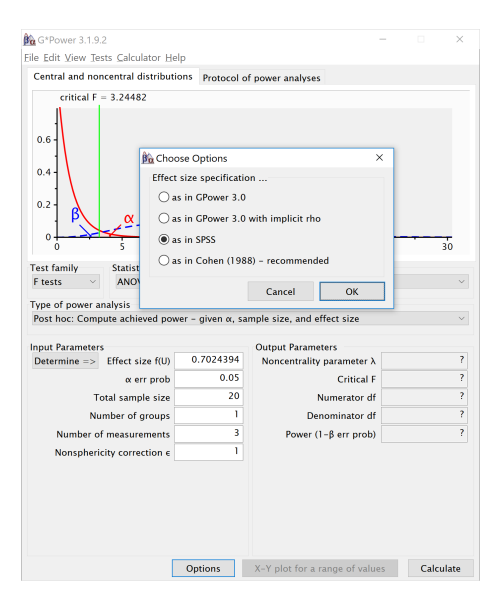
We can also validate this by creating the code to do a power analysis in R from scratch:

```
K <- 3 #three groups
n <- 20
```

```
sd <- 1
r <- 0.8
alpha = 0.05
f <- 0.25
f2 <- f<sup>2</sup>
ES \leftarrow f2 / (f2 + 1)
## [1] 0.05882353
mu <- mu_from_ES(K = K, ES = ES)</pre>
design = paste(K, "w", sep = "")
labelnames <- c("speed", "fast", "medium", "slow")</pre>
design_result <- ANOVA_design(design = design,</pre>
                    n = n,
                    mu = mu,
                    sd = sd,
                    r = r,
                    labelnames = labelnames)
power_oneway_within(design_result)$power
## [1] 96.91634
power_oneway_within(design_result)$eta_p_2
## [1] 0.05882353
power_oneway_within(design_result)$eta_p_2_SPSS
## [1] 0.3303965
power_oneway_within(design_result)$Cohen_f
## [1] 0.25
power_oneway_within(design_result)$Cohen_f_SPSS
## [1] 0.7024394
```

3.2. PART 2 57

We can even check the calculation of Cohen's f SPSS style in GPower. We take the GPower settings as illustrated above. We click the 'Options' button, and check the radiobutton next to 'As in SPSS'. Click ok, and you will notice that the 'Corr among rep measures' field has disappeared. The correlation does not need to be entered seperately, but is incorporated in Cohen's f. The value of Cohen's f, which was 0.25, has changed into 0.7024394. This is the SPSS equivalent. The value is much larger. This value, and it's corresponding partial eta-squared, incorporate the correlation between observations.



#### 3.3 Part 3

We first repeat the simulation by Brysbaert:

```
# give sample size
N = 75
# give effect size d
d1 = .4 #difference between the extremes
d2 = .4 #third condition goes with the highest extreme
# give the correlation between the conditions
r = .5
# give number of simulations
nSim = nsims
# give alpha levels
alpha1 = .05 #alpha level for the omnibus ANOVA
alpha2 = .05 #also adjusted from original by DL
# create vectors to store p-values
p1 <- numeric(nSim) #p-value omnibus ANOVA
p2 <- numeric(nSim) #p-value first post hoc test
p3 <- numeric(nSim) #p-value second post hoc test
p4 <- numeric(nSim) #p-value third post hoc test
# define correlation matrix
rho \leftarrow cbind(c(1, r, r), c(r, 1, r), c(r, r, 1))
# define participant codes
part <- paste("part", seq(1:N))</pre>
for (i in 1:nSim) {
  #for each simulated experiment
  data = mvrnorm(n = N,
  mu = c(0, 0, 0),
  Sigma = rho)
  data[, 2] = data[, 2] + d1
  data[, 3] = data[, 3] + d2
  datalong = c(data[, 1], data[, 2], data[, 3])
  conds = factor(rep(letters[24:26], each = N))
  partID = factor(rep(part, times = 3))
  output <- data.frame(partID, conds, datalong)</pre>
  test <- aov(datalong ~ conds + Error(partID / conds), data = output)</pre>
  tests <- (summary(test))</pre>
  p1[i] <- tests$'Error: partID:conds'[[1]]$'Pr(>F)'[[1]]
  p2[i] <- t.test(data[, 1], data[, 2], paired = TRUE)$p.value
  p3[i] <- t.test(data[, 1], data[, 3], paired = TRUE)$p.value
  p4[i] <- t.test(data[, 2], data[, 3], paired = TRUE)$p.value
```

3.3. PART 3 59

```
#printing all unique tests (adjusted code by DL)
sum(p1 < alpha1) / nSim
sum(p2 < alpha2) / nSim
sum(p3 < alpha2) / nSim
sum(p4 < alpha2) / nSim</pre>
```

## 3.3.1 Reproducing Brysbaert's Examples

We can reproduce the same results as Brysbaert finds with his code:

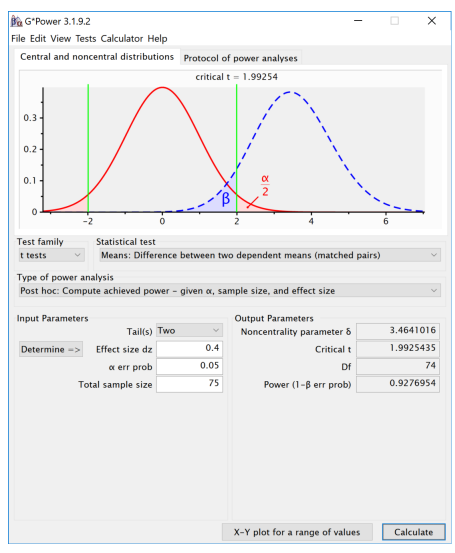
```
design <- "3w"
n <- 75
mu <- c(0, 0.4, 0.4)
sd <- 1
r <- 0.5
labelnames <- c("speed", "fast", "medium", "slow")</pre>
```

We create the within design, and run the simulation

Table 3.8: Exact ANOVA Result					
	power	partial_eta_squared	cohen_f	non_centrality	
$_{\mathrm{speed}}$	95.29217	0.097561	0.328798	16	

#### Results

The results of the simulation are very similar. Power for the ANOVA F-test is around 95.2%. For the three paired t-tests, power is around 92.7. This is in line with the a-priori power analysis when using g\*power:



We can perform an post-hoc power analysis in  $G^*$ power. We can calculate

3.3. PART 3 61

Cohen's f based on the means and sd, using our own custom formula.

```
# Our simulation is based onthe following means and sd:

# mu < -c(0, 0.4, 0.4)

# sd < -1

# Cohen, 1988, formula 8.2.1 and 8.2.2

f < -sqrt(sum((mu - mean(mu)) ^ 2) / length(mu)) / sd

# We can see why f = 0.5*d.

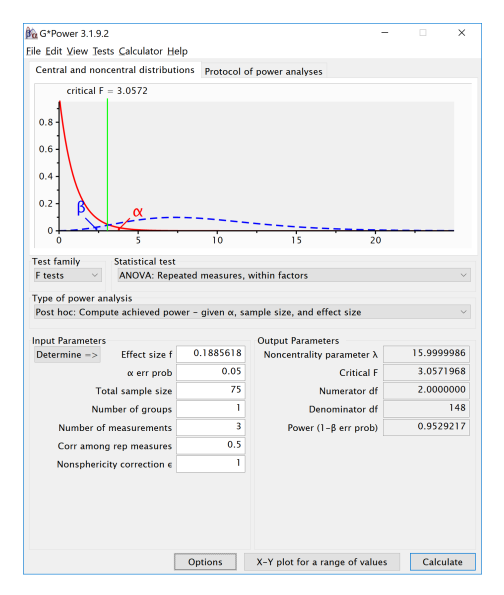
# Imagine 2 \ group, \ mu = 1 \ and 2

# Grand \ mean \ is \ 1.5,

# we have sqrt(sum(0.5^2 + 0.5^2)/2), or sqrt(0.5/2), = 0.5.

# For \ Cohen's \ d \ we \ use \ the \ difference, \ 2-1 = 1.
```

The Cohen's f is 0.1885618. We can enter the f (using the default 'as in G\*Power 3.0' in the option window) and enter a sample size of 75, number of groups as 1, number of measurements as 3, correlation as 0.5. This yields:



# **3.3.2** Reproducing Brysbaert Variation 1: Changing Correlation

```
# give sample size
N = 75
# give effect size d
d1 = .4 #difference between the extremes
d2 = .4 #third condition goes with the highest extreme
```

3.3. PART 3 63

```
# give the correlation between the conditions
r = .6 #increased correlation
# give number of simulations
nSim = nsims
# give alpha levels
alpha1 = .05 #alpha level for the omnibus ANOVA
alpha2 = .05 #also adjusted from original by DL
# create vectors to store p-values
p1 <- numeric(nSim) #p-value omnibus ANOVA
p2 <- numeric(nSim) #p-value first post hoc test
p3 <- numeric(nSim) #p-value second post hoc test
p4 <- numeric(nSim) #p-value third post hoc test
# define correlation matrix
rho <- cbind(c(1, r, r), c(r, 1, r), c(r, r, 1))
# define participant codes
part <- paste("part", seq(1:N))</pre>
for (i in 1:nSim) {
  #for each simulated experiment
  data = mvrnorm(n = N,
  mu = c(0, 0, 0),
  Sigma = rho)
  data[, 2] = data[, 2] + d1
  data[, 3] = data[, 3] + d2
  datalong = c(data[, 1], data[, 2], data[, 3])
  conds = factor(rep(letters[24:26], each = N))
  partID = factor(rep(part, times = 3))
  output <- data.frame(partID, conds, datalong)</pre>
  test <- aov(datalong ~ conds + Error(partID / conds), data = output)</pre>
  tests <- (summary(test))</pre>
  p1[i] <- tests$'Error: partID:conds'[[1]]$'Pr(>F)'[[1]]
  p2[i] <- t.test(data[, 1], data[, 2], paired = TRUE)$p.value</pre>
 p3[i] <- t.test(data[, 1], data[, 3], paired = TRUE)$p.value
 p4[i] <- t.test(data[, 2], data[, 3], paired = TRUE)$p.value
sum(p1 < alpha1) / nSim</pre>
sum(p2 < alpha2) / nSim</pre>
sum(p3 < alpha2) / nSim</pre>
sum(p4 < alpha2) / nSim</pre>
```

We create the within design, and run the simulation.

Table 3.9: Simulated ANOVA Result

power effect\_size
anova\_SPEED 98.37 0.1287432

Table 3.10: Exact ANOVA Result				
	power	partial_eta_squared	cohen_f	non_centrality
SPEED	98.34682	0.1190476	0.3676073	20

Again, this is similar to G\*Power for the ANOVA:

### 3.4 Part 4

#### 3.4.1 Two by two ANOVA, within-within design

We can simulate a 2x2 ANOVA, both factors manipulated within participants, with a specific sample size and effect size, to achieve a desired statistical power.

3.4. PART 4 65

As Potvin & Schutz (2000) explain, analytic procedures for a two-factor repeated measures ANOVA do not seem to exist. The main problem is quantifying the error variance (the denominator when calculating lambda or Cohen's f). Simulation based approaches provide a solution.

We can reproduce the simulation coded by Ben Amsel

Build Sigma: the population variance-covariance matrix

```
# create k x k matrix populated with sigma
sigma.mat <- rep(sigma, 4)
S <-
    matrix(sigma.mat,
    ncol = length(sigma.mat),
    nrow = length(sigma.mat))

# compute covariance between measures
Sigma <- t(S) * S * rho

# put the variances on the diagonal
diag(Sigma) <- sigma^2</pre>
```

Run the simulation

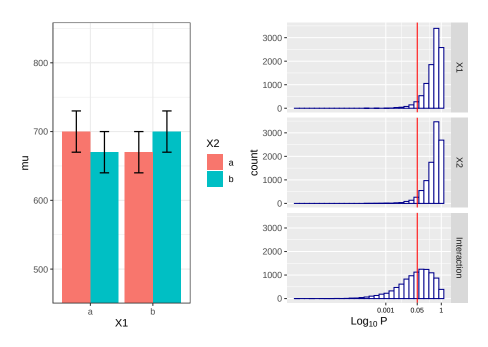
```
# stack 'nsims' individual data frames into one large data frame
df = dm[rep(seq_len(nrow(dm)), nsims), ]
# add an index column to track the simulation run
df$simID = sort(rep(seq_len(nsims), nrow(dm)))
# sample the observed data from a multivariate normal distribution
# using MASS::murnorm with the mu and Sigma created earlier
# and bind to the existing df
make.y = expression(as.vector(t(mvrnorm(nsubs, mu, Sigma))))
df$y = as.vector(replicate(nsims, eval(make.y)))
# use do(), the general purpose complement to the specialized data
# manipulation functions available in dplyr, to run the ANOVA on
# each section of the grouped data frame created by group_by
mods <- df %>%
  group_by(simID) %>%
  do(model = aov(y ~ X1 * X2 + Error(subject / (X1 * X2)),
                 qr = FALSE, data = .))
# extract p-values for each effect and store in a data frame
p_val_1 = data.frame(
  mods %>% do(as.data.frame(tidy(.$model[[3]])$p.value[1])),
  mods %>% do(as.data.frame(tidy(.$model[[4]])$p.value[1])),
  mods %>% do(as.data.frame(tidy(.$model[[5]])$p.value[1])))
colnames(p_val_1) = c('X1','X2','Interaction')
```

The empirical power is easy to compute, it's just the proportion of simulation runs where p < 0.05.

Visualize the distributions of p-values

3.4. PART 4 67

```
# plot the known effects
means = data.frame(cond[1:4,], mu, SE = sigma / sqrt(nsubs))
plt1 = ggplot(means, aes(y = mu, x = X1, fill = X2)) +
geom_bar(position = position_dodge(), stat = "identity") +
geom_errorbar(
aes(ymin = mu - SE, ymax = mu + SE),
position = position_dodge(width = 0.9),
size = .6,
width = .3
) +
coord_cartesian(ylim = c((.7 * min(mu)), 1.2 * max(mu))) +
theme_bw()
# melt the data into a ggplot friendly 'long' format
plotData <- melt(p_val_1, value.name = 'p')</pre>
# plot each of the p-value distributions on a log scale
options(scipen = 999) # 'turn off' scientific notation
plt2 = ggplot(plotData, aes(x = p)) +
scale_x_{log10}(breaks = c(1, 0.05, 0.001),
labels = c(1, 0.05, 0.001)) +
geom_histogram(colour = "darkblue", fill = "white") +
geom_vline(xintercept = 0.05, colour = 'red') +
facet_grid(variable ~ .) +
labs(x = expression(Log[10] \sim P)) +
theme(axis.text.x = element_text(color = 'black', size = 7))
# arrange plots side by side and print
grid.arrange(plt1, plt2, nrow = 1)
```



We can reproduce this simulation:

3.4. PART 4 69

 Table 3.11: Simulated ANOVA Result

 power
 effect\_size

 anova\_age
 4.99
 0.0396351

 anova\_color
 5.17
 0.0405810

 anova\_age:color
 47.80
 0.1641690

Table 3.12: Exact ANOVA Result

	power	partial_eta_squared	cohen_f	non_centrality
age	5.00000	0.0000000	0.0000000	0
color	5.00000	0.0000000	0.0000000	0
age:color	48.40183	0.1428571	0.4082483	4

The simulations yield closely matching results.

#### 3.4.2 Examine variation of means and correlation

```
# define the parameters
# true effects (in this case, a double dissociation)
mu = c(700, 670, 690, 750)
sigma = 150  # population standard deviation
rho = 0.4  # correlation between repeated measures
nsubs = 25  # how many subjects?
nsims = nsims # how many simulation replicates?

# create 2 factors representing the 2 independent variables
cond = data.frame(X1 = rep(factor(letters[1:2]), nsubs * 2),
X2 = rep(factor(letters[1:2]), nsubs, each = 2))

# create a subjects factor
subject = factor(sort(rep(1:nsubs, 4)))

# combine above into the design matrix
dm = data.frame(subject, cond)
```

Build Sigma: the population variance-covariance matrix

```
# create k x k matrix populated with sigma
sigma.mat <- rep(sigma, 4)
S <-
matrix(sigma.mat,
ncol = length(sigma.mat),
nrow = length(sigma.mat))

# compute covariance between measures
Sigma <- t(S) * S * rho

# put the variances on the diagonal
diag(Sigma) <- sigma ^ 2</pre>
```

Run the simulation

```
# stack 'nsims' individual data frames into one large data frame
df = dm[rep(seq_len(nrow(dm)), nsims), ]
# add an index column to track the simulation run
df$simID = sort(rep(seq_len(nsims), nrow(dm)))
# sample the observed data from a multivariate normal distribution
# using MASS::murnorm with the mu and Sigma created earlier
# and bind to the existing df
make.y = expression(as.vector(t(mvrnorm(nsubs, mu, Sigma))))
df$y = as.vector(replicate(nsims, eval(make.y)))
# use do(), the general purpose complement to the specialized data
# manipulation functions available in dplyr, to run the ANOVA on
# each section of the grouped data frame created by group_by
mods <- df %>%
  group_by(simID) %>%
  do(model = aov(y ~ X1 * X2 + Error(subject / (X1 * X2)),
                 qr = FALSE, data = .))
  # extract p-values for each effect and store in a data frame
  p_val_2 = data.frame(mods %>%
                   do(as.data.frame(tidy(.$model[[3]])$p.value[1])),
  mods %>% do(as.data.frame(tidy(.$model[[4]])$p.value[1])),
  mods %>% do(as.data.frame(tidy(.$model[[5]])$p.value[1])))
  colnames(p_val_2) = c('X1', 'X2', 'Interaction')
```

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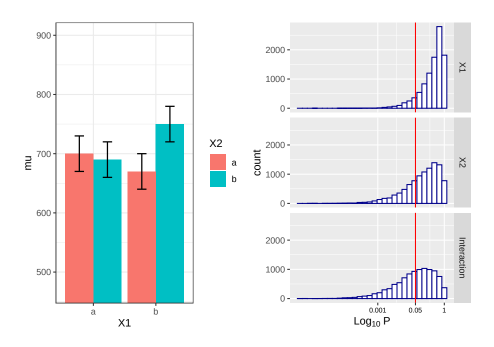
The empirical power is easy to compute, it's just the proportion of simulation runs where p < .05.

```
power.res = apply(as.matrix(p_val_2), 2,
  function(x) round(mean(ifelse(x < .05, 1, 0) * 100),2))
power.res</pre>
```

```
## X1 X2 Interaction
## 9.47 30.17 46.45
```

Visualize the distributions of p-values

```
means = data.frame(cond[1:4,], mu, SE = sigma / sqrt(nsubs))
plt1 = ggplot(means, aes(y = mu, x = X1, fill = X2)) +
geom_bar(position = position_dodge(), stat = "identity") +
geom_errorbar(
aes(ymin = mu - SE, ymax = mu + SE),
position = position_dodge(width = 0.9),
size = .6,
width = .3
coord_cartesian(ylim = c((.7 * min(mu)), 1.2 * max(mu))) +
theme bw()
# melt the data into a ggplot friendly 'long' format
plotData <- melt(p_val_2, value.name = 'p')</pre>
# plot each of the p-value distributions on a log scale
options(scipen = 999) # 'turn off' scientific notation
plt2 = ggplot(plotData, aes(x = p)) +
scale_x_{log10}(breaks = c(1, 0.05, 0.001),
labels = c(1, 0.05, 0.001)) +
geom_histogram(colour = "darkblue", fill = "white") +
geom_vline(xintercept = 0.05, colour = 'red') +
facet_grid(variable ~ .) +
labs(x = expression(Log[10] \sim P)) +
theme(axis.text.x = element_text(color = 'black', size = 7))
# arrange plots side by side and print
grid.arrange(plt1, plt2, nrow = 1)
```



We can reproduce this simulation:

```
# true effects (in this case, a double dissociation)
mu = c(700, 670, 690, 750)
sigma = 150 # population standard deviation
n <- 25
sd <- 150
r < -0.4
string = "2w*2w"
alpha_level <- 0.05
labelnames = c("AGE", "old", "young",
               "COLOR", "blue", "red")
design_result <- ANOVA_design(design = string,</pre>
                               n = n,
                               mu = mu,
                               sd = sd,
                               r = r,
                               labelnames = labelnames)
```

3.5. PART 5

Table 3.13: Simulated ANOVA Result					
	$effect\_size$				
anova_AGE	30.60	0.1143202			
anova_COLOR	9.41	0.0541130			
anova_AGE:COLOR	46.22	0.1595391			

exact\_result <- ANOVA\_exact(design\_result, alpha\_level = alpha\_level)</pre>

```
## Power and Effect sizes for ANOVA tests
##
               power partial_eta_squared cohen_f non_centrality
## AGE
             30.4009
                                  0.0864 0.3074
                                                         2.2685
## COLOR
              9.5071
                                  0.0171 0.1318
                                                         0.4167
## AGE:COLOR 45.9803
                                  0.1351 0.3953
                                                         3.7500
##
## Power and Effect sizes for contrasts
##
                                              power effect_size
## p_AGE_old_COLOR_blue_AGE_old_COLOR_red
                                              14.16
                                                         -0.1826
## p_AGE_old_COLOR_blue_AGE_young_COLOR_blue
                                               5.98
                                                         -0.0609
## p_AGE_old_COLOR_blue_AGE_young_COLOR_red
                                              30.91
                                                         0.3043
## p_AGE_old_COLOR_red_AGE_young_COLOR_blue
                                               9.00
                                                         0.1217
## p_AGE_old_COLOR_red_AGE_young_COLOR_red
                                              64.66
                                                         0.4869
## p_AGE_young_COLOR_blue_AGE_young_COLOR_red 41.80
                                                         0.3651
```

Table 3.14:	Evact	ANOVA	Result
14000 0.14.	EZZACU	$\Delta M M M M$	LLCSULL

	Table 5.14: Exact ANOVA Result			
	power	partial_eta_squared	cohen_f	non_centrality
AGE	30.400885	0.0863588	0.3074437	2.2685185
COLOR	9.507147	0.0170648	0.1317616	0.4166667
AGE:COLOR	45.980305	0.1351351	0.3952847	3.7500000

#### 3.5 Part 5

#### 3.5.1 Two by two ANOVA, within design

Potvin & Schutz (2000) simulate a wide range of repeated measure designs. The give an example of a 3x3 design, with the following correlation matrix:

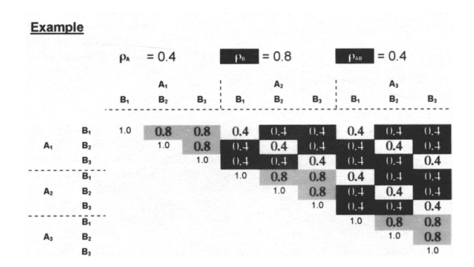


Figure 1. Representation of a correlation matrix for a 3 (A)  $\times$  3 (B) RM ANOVA: General form and numeric example.  $\rho_{\rm A}$  and  $\rho_{\rm B}$  represent the average correlation among the A and B (pooled) trials, respectively, and  $\rho_{\rm AB}$  represents the average correlation among the AB coefficients having dissimilar levels.

Variances were set to 1 (so all covariance matrices in their simulations were identical). In this specific example, the white fields are related to the correlation for the A main effect (these cells have the same level for B, but different levels of A). The grey cells are related to the main effect of B (the cells have the same level of A, but different levels of B). Finally, the black cells are related to the AxB interaction (they have different levels of A and B). The diagonal (all 1) relate to cells with the same levels of A and B.

Potvin & Schulz (2000) examine power for 2x2 within ANOVA designs and develop approximations of the error variance. For a design with 2 within factors (A and B) these are:

For the main effect of A:  $\sigma_e^2 = \sigma^2(1 - \overline{\rho}_A) + \sigma^2(q - 1)(\overline{\rho}_B - \overline{\rho}_{AB})$ 

For the main effect of B:  $\sigma_e^2=\sigma^2(1-\overline{\rho}_B)+\sigma^2(p-1)(\overline{\rho}_A-\overline{\rho}_{AB})$ 

For the interaction between A and B:  $\sigma_e^2 = \sigma^2(1 - \rho_{\text{max}}) - \sigma^2(\overline{\rho}_{\text{min}} - \overline{\rho}_{AB})$ 

It is difficult to just come up with a positive definite covariance matrix. The best way to achieve this is to get the correlations from a pilot study. Indeed, it should be rather difficult to know which correlations to fill in without some pilot data.

We try to get the formulas in Potvin and Schutz (2000) working. Below, I manage for the main effects, but not for the interaction.

3.5. PART 5 75

```
mu = c(2,1,4,2)
n <- 20
sd <- 5
r <- c(
 0.8, 0.4, 0.4,
       0.4, 0.4,
            0.8
 )
string = "2w*2w"
alpha_level <- 0.05
labelnames = c("A", "a1", "a2", "B", "b1", "b2")
design_result <- ANOVA_design(design = string,</pre>
                               n = n,
                               mu = mu,
                               sd = sd,
                               r = r,
                               labelnames = labelnames)
```

Table 3.15: Simulated ANOVA Result

	power	effect_size
anova_A	24.34	0.1207073
anova_B	80.65	0.3285225
anova_A:B	15.77	0.0913262

Table 3.16: Exact ANOVA Result

	power	partial_eta_squared	cohen_f	non_centrality
A	24.70891	0.0865385	0.3077935	1.8
В	81.20654	0.3214286	0.6882472	9.0
A:B	15.80878	0.0500000	0.2294157	1.0

We can try to use the formula in Potvin & Schutz (2000).

```
k <- 1 #one group (because all factors are within)
rho_A <- 0.5 #mean r for factor A</pre>
rho_B <- 0.8 #mean r for factor B</pre>
rho_AB <- 0.4 #mean r for factor AB</pre>
alpha <- 0.05
sigma <- sd
m_A <- 2 #levels factor A
variance_e_A <- sigma^2 * (1 - rho_A) +</pre>
  sigma^2 * (m_A - 1) * (rho_B - rho_AB)
#Variance A
variance_e_A
## [1] 22.5
m_B <- 2 #levels factor B</pre>
variance_e_B <- sigma^2 * (1 - rho_B) +</pre>
  sigma^2 * (m_B - 1) * (rho_A - rho_AB)
#Variance B
variance_e_B
## [1] 7.5
variance_e_AB <-</pre>
  (sigma ^ 2 * (1 - max(rho_A, rho_B)) -
     sigma ^ 2 * (min(rho_A, rho_B) - rho_AB))
#Variance AB
variance_e_AB
## [1] 2.5
#Create a mean matrix
mean_mat <- t(matrix(mu, nrow = m_B,ncol = m_A))</pre>
mean_mat
##
        [,1] [,2]
## [1,] 2
## [2,]
           4
                 2
```

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```
# Potving & Schutz, 2000, formula 2, p. 348
# For main effect A
lambda_A <-
  n * m_A * sum((rowMeans(mean_mat) -
                    mean(rowMeans(mean_mat))) ^ 2) / variance_e_A
  lambda_A
## [1] 2
#calculate degrees of freedom 1 - ignoring the sphericity correction
df1 \leftarrow (m_A - 1)
df2 \leftarrow (n - k) * (m_A - 1) #calculate degrees of freedom 2
F_critical <- qf(alpha, # critical F-vaue
                  df1,
                  df2,
                  lower.tail = FALSE)
pow_A <- pf(qf(alpha, #power</pre>
             df1,
             df2,
             lower.tail = FALSE),
          df1,
          df2,
          lambda_A,
          lower.tail = FALSE)
lambda_B <-</pre>
  n * m_B * sum((colMeans(mean_mat) -
                    mean(colMeans(mean_mat))) ^ 2) / variance_e_B
lambda_B
## [1] 6
df1 <- (m_B - 1) #calculate degrees of freedom 1
df2 \leftarrow (n - k) * (m_B - 1) #calculate degrees of freedom 2
F_critical <- qf(alpha, # critical F-vaue
                  df1,
                  df2,
                  lower.tail = FALSE)
```

```
pow_B <- pf(qf(alpha, #power</pre>
              df1,
              df2,
              lower.tail = FALSE),
          df1,
          df2,
          lambda_B,
          lower.tail = FALSE)
pow_A
## [1] 0.2691752
pow_B
## [1] 0.6422587
We see the 26.9 and 64.2 correspond to the results of the simulation quite closely.
#This (or the variance calculation above) does not work.
lambda AB <- n * sum((</pre>
mean_mat - rowMeans(mean_mat) - colMeans(mean_mat) + mean(mean_mat)
) ^ 2) / variance_e_AB
lambda_AB
## [1] 38
df1 \leftarrow (m_A - 1) * (m_B - 1) #calculate degrees of freedom 1
(n - k) * (m_A - 1) * (m_B - 1) #calculate degrees of freedom 2
F_critical <- qf(alpha, # critical F-vaue
df1,
df2,
lower.tail = FALSE)
pow <- pf(qf(alpha, #power</pre>
df1,
df2,
lower.tail = FALSE),
df1,
df2,
lambda_AB,
lower.tail = FALSE)
```

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pow

#### ## [1] 0.9999458

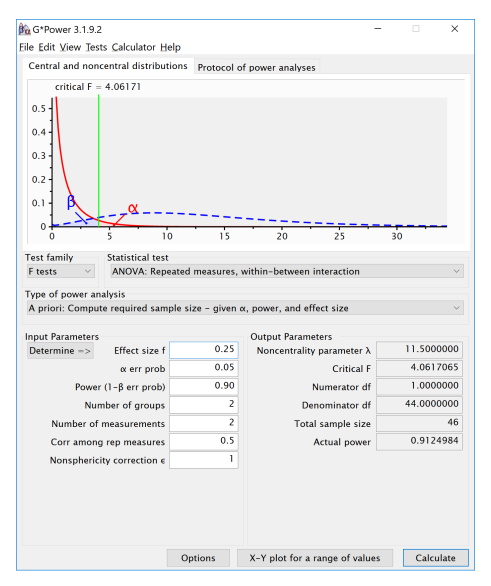
Maybe the simulation is not correct for the interaction, or the formula is not correctly programmed.

## Chapter 4

## Mixed ANOVA

### 4.1 Two by two ANOVA, within-between design

We can simulate a Two-Way ANOVA with a specific alpha, sample size and effect size, to achieve a specified statistical power. We wil try to reproduce the power analysis by  $G^*Power$  for an F-test from an ANOVA with a repeated measures, within-between interaction effect.



For the 2-way interaction, the result should be a power of 91.25% is we have a total samplesize of 46. Since we have 2 groups in the between factor that means the sample size per group is 2 (and both these groups collect 2 repeated measures).

```
mu <- c(-0.25, 0.25, 0.25,-0.25)
n <- 23
sd <- 1
r <- 0.5
string = "2w*2b"
```

```
alpha_level <- 0.05
labelnames = c("age", "old", "young", "color", "blue", "red")

design_result <- ANOVA_design(
    design = string,
    n = n,
    mu = mu,
    sd = sd,
    r = r,
    labelnames = labelnames
)</pre>
```

Table 4.1: Simulated ANOVA Result

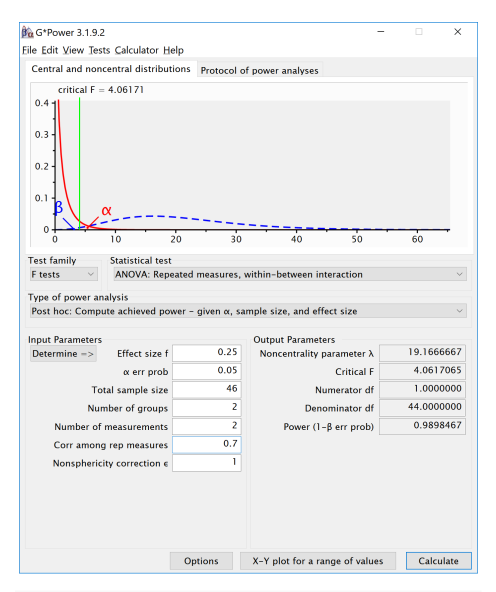
	power	effect_size
anova_color	4.45	0.0215448
anova_age	5.29	0.0221193
anova_color:age	91.26	0.2155901

Table 4.2: Exact ANOVA Result

	power	partial_eta_squared	cohen_f	non_centrality	
color	5.00000	0.0000000	0.0000000	0.0	
age	5.00000	0.0000000	0.0000000	0.0	
color:age	91.24984	0.2072072	0.5112374	11.5	

# 4.1.1 Two by two ANOVA, within-between design Variation 1

We can simulate the same two-way ANOVA increasing the correlation to 0.7.



```
sd = sd,
r = r,
labelnames = labelnames)
```

Table 4.3: Simulated ANOVA Result

	power	effect_size
anova_color	4.93	0.0220656
anova_age	4.85	0.0224569
anova_color:age	99.00	0.3081551

Table 4.4: Exact ANOVA Result

	power	partial_eta_squared	cohen_f	non_centrality
color	5.00000	0.0000000	0.0000000	0.00000
age	5.00000	0.0000000	0.0000000	0.00000
color:age	98.98467	0.3034301	0.6600046	19.16667

### Chapter 5

# Power for Three-way Interactions

There are almost no software solutions that allow researchers to perform power analysis for more complex designs. Through simulation, it is relatively straightforward to examine the power for designs with multiple factors with many levels.

Let's start with a 2x2x2 between subjects design. We collect 50 participants in each between participant condition (so 400 participants in total - 50x2x2x2).

Table 5.1: Simulated ANOVA Result					
	power	$effect\_size$			
anova_Size	70.17	0.0181513			
anova_Color	5.37	0.0026042			
anova_Load	8.01	0.0031862			
anova_Size:Color	32.24	0.0082572			
anova_Size:Load	85.01	0.0247630			
anova_Color:Load	8.10	0.0032246			
anova_Size:Color:Load	84.88	0.0248926			

Table 5.2: Exact ANOVA Result

	power	partial_eta_squared	cohen_f	non_centrality
Size	70.330132	0.0156937	0.1262691	6.25
Color	5.000000	0.0000000	0.0000000	0.00
Load	7.895322	0.0006373	0.0252538	0.25
Size:Color	32.172729	0.0057070	0.0757614	2.25
Size:Load	84.912313	0.0224439	0.1515229	9.00
Color:Load	7.895322	0.0006373	0.0252538	0.25
Size:Color:Load	84.912313	0.0224439	0.1515229	9.00

```
#Analytical power calculation
power_analytic <- power_threeway_between(design_result)
power_analytic$power_A</pre>
```

## [1] 70.33333

power\_analytic\$power\_B

## [1] 5

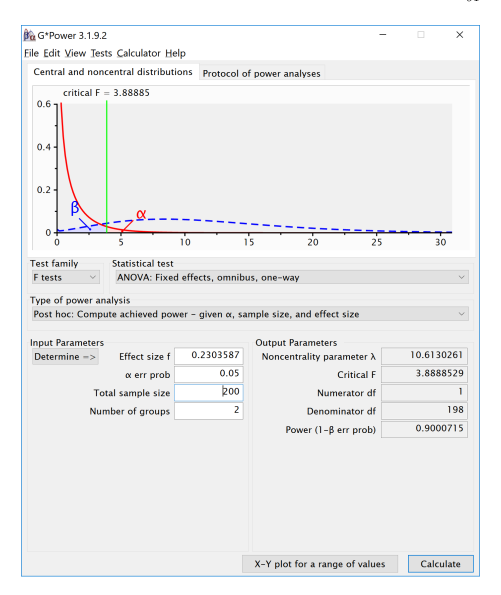
power\_analytic\$power\_C

## [1] 7.895539

```
power_analytic$power_AB
## [1] 32.17471
power_analytic$power_AC
## [1] 84.91491
power_analytic$power_BC
## [1] 7.895539
power_analytic$power_ABC
## [1] 84.91491
power_analytic$eta_p_2_A
## [1] 0.01538462
power_analytic$eta_p_2_B
## [1] 0
power_analytic$eta_p_2_C
## [1] 0.0006246096
power_analytic$eta_p_2_AB
## [1] 0.005593536
power_analytic$eta_p_2_AC
## [1] 0.02200489
```

## [1] 3.864929

```
power_analytic$eta_p_2_BC
## [1] 0.0006246096
power_analytic$eta_p_2_ABC
## [1] 0.02200489
We can also confirm the power analysis in GPower. GPower allows you to
compute the power for a three-way interaction - if you know the Cohen's f value
to enter. Cohen's f is calculated based on the means for the interaction, the sum
of squares of the effect, and the sum of squares of the errors. This is quite a
challenge by hand, but we can simulate the results, or use the analytical solution
we programmed to get Cohen's f for the pattern of means that we specified.
# The power for the AC interaction (Size x Load) is 0.873535.
power_analytic$power_AC
## [1] 84.91491
# We can enter the Cohen's f for this interaction.
power_analytic$Cohen_f_AC
## [1] 0.15
# We can double check the calculated lambda
power_analytic$lambda_AC
## [1] 9
# We can double check the critical F value
power_analytic$F_critical_AC
```



A Three-Way ANOVA builds on the same principles as a One\_Way ANOVA. We look at whether the differences between groups are large, compared to the standard deviation. For the main effects we simply have 2 groups of 200 participants, and 2 means. If the population standard deviations are identical across groups, this is not in any way different from a One-Way ANOVA. Indeed, we can show this by simulating a One-Way ANOVA, where instead of 8 conditions, we have two conditions, and we average over the 4 groups of the other two factors. For example, for the main effect of size above can be computed analytically. There might be a small difference in the degrees of freedom of the two tests, or it is just random variation (And it will disappear when repeating the simulation

1000.000 times instead of 100.000.

 $\begin{tabular}{lll} \hline \textbf{Table 5.3: Simulated ANOVA Result} \\ \hline & power & effect\_size \\ \hline & anova\_Size & 70.69 & 0.0180045 \\ \hline \end{tabular}$ 

Table 5.4: Exact ANOVA Result					
power partial_eta_squared cohen_f non_c					
	Size	70.33333	0.0154607	0.1253137	6.25

```
# Power based on analytical solution
power_oneway_between(design_result)$power
```

```
## [1] 70.33333
```

Similarly, we can create a 2 factor design where we average over the third factor, and recreate the power analysis for the Two-Way interaction. For example, we can group over the Cognitive Load condition, and look at the Size by Color Interaction:

Table 5.5: Simulated ANOVA Result

	power	effect_size
anova_Size	70.93	0.0178407
anova_Color	5.20	0.0025269
anova_Size:Color	69.72	0.0176374

Table 5.6: Exact ANOVA Result

	power	partial_eta_squared	cohen_f	non_centrality
Size	70.33227	0.0155376	0.1256297	6.25
Color	5.00000	0.0000000	0.0000000	0.00
Size:Color	70.33227	0.0155376	0.1256297	6.25

```
# Power based on analytical solution
power_res <- power_twoway_between(design_result)
power_res$power_A</pre>
```

```
## [1] 70.33228
```

```
power_res$power_B
```

#### ## [1] 5

```
power_res$power_AB
## [1] 70.33228
string <- "2b*2b*2b"
n <- 50
mu \leftarrow c(5, 3, 2, 6, 1, 4, 3, 1)
sd <- 10
r <- 0.0
labelnames <- c("Size", "big", "small",</pre>
                 "Color", "green", "red",
                 "CognitiveLoad", "present", "absent")
design_result <- ANOVA_design(design = string,</pre>
                    n = n,
                    mu = mu,
                    sd = sd,
                    labelnames = labelnames)
simulation_result <- ANOVA_power(design_result,</pre>
                                   alpha_level = alpha_level,
```

Table 5.7: Simulated ANOVA Result

nsims = nsims,
verbose = FALSE)

	power	effect_size			
anova_Size	42.71	0.0103728			
anova_Color	5.52	0.0026837			
anova_CognitiveLoad	11.10	0.0038783			
anova_Size:Color	5.74	0.0026956			
anova_Size:CognitiveLoad	6.05	0.0027663			
anova_Color:CognitiveLoad	5.69	0.0027028			
anova_Size:Color:CognitiveLoad	78.13	0.0213083			

```
#Analytical power calculation
power_analytic <- power_threeway_between(design_result)
power_analytic$power_A</pre>
```

Table 5.8: Exact ANOVA Result					
	power	partial_eta_squared	cohen_f	non_centrality	
Size	41.52809	0.0077519	0.0883883	3.0625	
Color	5.71548	0.0001594	0.0126269	0.0625	
CognitiveLoad	11.61777	0.0014329	0.0378807	0.5625	
Size:Color	5.71548	0.0001594	0.0126269	0.0625	
Size:CognitiveLoad	5.71548	0.0001594	0.0126269	0.0625	
Color:CognitiveLoad	5.71548	0.0001594	0.0126269	0.0625	
Size:Color:CognitiveLoad	78.32737	0.0189270	0.1388960	7.5625	
	1	1	1	I	

## [1] 41.5306

power\_analytic\$power\_B

## [1] 5.715533

power\_analytic\$power\_C

## [1] 11.61827

power\_analytic\$power\_AB

## [1] 5.715533

power\_analytic\$power\_AC
## [1] 5.715533

power\_analytic\$power\_BC

## [1] 5.715533
power\_analytic\$power\_ABC

## [1] 78.33036

power\_analytic\$eta\_p\_2\_A

## [1] 0.007598077

## [1] 0.01855544

```
power_analytic$eta_p_2_B

## [1] 0.0001562256

power_analytic$eta_p_2_C

## [1] 0.001404275

power_analytic$eta_p_2_AB

## [1] 0.0001562256

power_analytic$eta_p_2_AC

## [1] 0.0001562256

power_analytic$eta_p_2_BC

## [1] 0.0001562256

power_analytic$eta_p_2_BC
```

The power for interactions depends on Cohen's f, the alpha level, the sample size, and the degrees of freedom.

Table 5.9: Exact ANOVA Result

	power	partial_eta_squared	cohen_f	non_centrality
Size	26.92604	0.0146628	0.1219875	2.5
Color	5.00000	0.0000000	0.0000000	0.0
Load	5.00000	0.0000000	0.0000000	0.0
Size:Color	67.93217	0.0427350	0.2112886	7.5
Size:Load	67.93217	0.0427350	0.2112886	7.5
Color:Load	60.38579	0.0289017	0.1725164	5.0
Size:Color:Load	26.92604	0.0146628	0.1219875	2.5

```
#Analytical power calculation
power_analytic <- power_threeway_between(design_result)
power_analytic$power_A</pre>
```

## [1] 5

power\_analytic\$power\_B

## [1] 5

power\_analytic\$power\_C

## [1] 48.6496

power\_analytic\$power\_AB

## [1] 34.7961

power\_analytic\$power\_AC

## [1] 67.97466

```
power_analytic$power_BC

## [1] 91.55713

power_analytic$power_ABC

## [1] NaN

power_analytic$eta_p_2_A

## [1] 0

power_analytic$Cohen_f_A
```

## [1] 0

Table 5.10: Exact ANOVA Result

	power	partial_eta_squared	cohen_f	non_centrality
Size	33.71329	0.0649351	0.2635231	2.5
Color	33.71329	0.0649351	0.2635231	2.5
Size:Color	33.71329	0.0649351	0.2635231	2.5

```
#Analytical power calculation
power_analytic <- power_twoway_between(design_result)
power_analytic$power_A</pre>
```

## [1] 33.71329

```
power_analytic$eta_p_2_A
```

## [1] 0.05882353

```
power_analytic$Cohen_f_A
```

## [1] 0.25

Cohen's f is twice as large for a 2x2 design with the same mean value in one of four cells. In a 2 factor between design.

 Table 5.11: Exact ANOVA Result

 power
 partial\_eta\_squared
 cohen\_f
 non\_centrality

 Size
 18.50957
 0.0649351
 0.2635231
 1.25

```
#Analytical power calculation
power_analytic <- power_oneway_between(design_result)
power_analytic$power</pre>
```

## [1] 18.50957

```
power_analytic$eta_p_2
```

## [1] 0.05882353

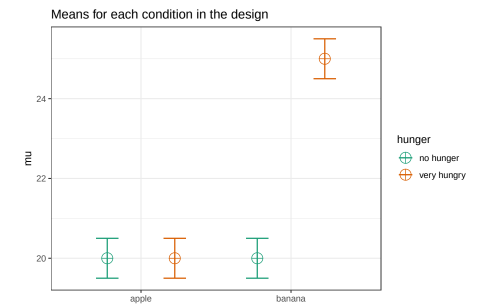
```
power_analytic$Cohen_f
```

## [1] 0.25

## Chapter 6

### Power for Interactions

In the 17th Data Colada blog post titled No-way Interactions Uri Simonsohn discusses how a moderated interaction (the effect is there in one condition, but disappears in another condition) requires at least twice as many subjects per cell as a study that simply aims to show the simple effect. For example, see the plot below. Assume the score on the vertical axis is desire for fruit, as a function of the fruit that is available (an apple or a banana) and how hungry people are (not, or very). We see there is a difference between the participants desire for a banana compared to an apple, but only for participants who are very hungry. The point that is made is that you need twice as many participants in each cell to have power for the interaction, as you need for the simple effect.



We can reproduce the simulations in the Data Colada blog post, using the original code.

fruit

```
#R-Code
#Written by Uri Simonsohn, March 2014
#In DataColada[17]
# I propose that 2x2 interaction studies need 2x the sample size
#http://datacolada.org/2014/03/10/17-no-way-interactions
#In a companion ,pdf I show the simple math behind it
#Simulations are often more persuasive than math, so here it goes.
#I run simulations that compute power for 2 and 4 cell design,
# the latter testing the interaction
#Create function that computes power of Studies 1 and 2,
# where Study 1 has 2 cells and tests a simple effect
#and Study 2 has 4 cells and tests the interaction
colada17 = function(d1,d2,n1,n2,simtot)
 {
 #n1: sample size, per cell, study 1
 #n2: sample size, per cell, study 2
```

```
#d1: simple effect M1-M2
#d2: moderated effect M3-M4,
# full elimination of effect implies d2=0
#simtot: how many simulations to run
#Here we will store results
    p1 = c()
               #p-values for Study 1
   p2 = c()
               #p-values for Study 2
for (i in 1:simtot) {
  #draw data 4 samples
 y1 = rnorm(n = max(n1, n2), mean = d1)
 y2 = rnorm(n = max(n1, n2))
 y3 = rnorm(n = max(n1, n2), mean = d2)
 y4 = rnorm(n = max(n1, n2))
  #GET DATA READY FOR ANOVA
 y = c(y1, y2, y3, y4)
                                 #the d.v.
 nrep = rep(n2, 4)
 A = rep(c(1, 1, 0, 0), times = nrep)
 B = rep(c(1, 0, 1, 0), times = nrep)
  #STUDY 1
    #Do a t-test on the first n1 observations
   p1.k = t.test(y1[1:n1], y2[1:n1], var.equal = TRUE)$p.value
  #STUDY 2
    \#Do anova, keep p-value of the interaction
   p2.k = anova(lm(y \sim A * B))["A:B", "Pr(>F)"]
   #Store the results
   p1 = c(p1, p1.k)
   p2 = c(p2, p2.k)
    }
#What share off comparisons are significant
    #Simple test using estimate of variance from 2 cells only
    power1 = sum(p1 \le .05) / simtot
    #Interaction
   power2 = sum(p2 \le .05) / simtot
  cat("\nStudy 1 is powered to:",round(power1,2))
  cat("\nStudy 2 is powered to:",round(power2,2))
 }
```

```
#Same power for 2n regardless of n and d

colada17(simtot = 2000, n1 = 20, n2 = 40, d1 = 1, d2 = 0)

colada17(simtot = 2000, n1 = 50, n2 = 100, d1 = .3, d2 = 0)

colada17(simtot = 2000, n1 = 150, n2 = 300, d1 = .25, d2 = 0)

#Need 4n if effect is 70% attenuated

colada17(simtot = 2000, n1 = 25, n2 = 100, d1 = .5, d2 = .3 * .5)

colada17(simtot = 2000, n1 = 50, n2 = 200, d1 = .5, d2 = .3 * .5)

colada17(simtot = 2000, n1 = 22, n2 = 88, d1 = .41, d2 = .3 * .41)

#underpowered if run with the same n

colada17(simtot = nsims, n1 = 20, n2 = 20, d1 = 1, d2 = 0)
```

And we can reproduce the results using the ANOVA\_exact function.



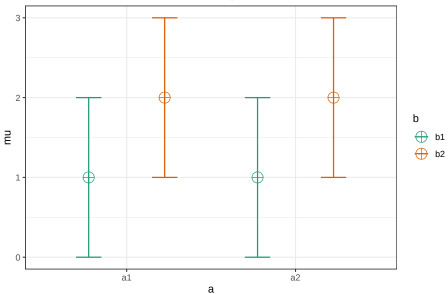


 Table 6.1: ANOVA Results

 power
 partial\_eta\_squared
 cohen\_f
 non\_centrality

 b
 86.79843
 0.2173913
 0.5270463
 10

```
#Study 2
string <- "2b*2b"
n <- 20
# All means are equal - so there is no real difference.
# Enter means in the order that matches the labels below.
mu <- c(1, 2, 1, 3)
sd <- 1
# the label names should be in the order of the means specified above.</pre>
```

#### Means for each condition in the design

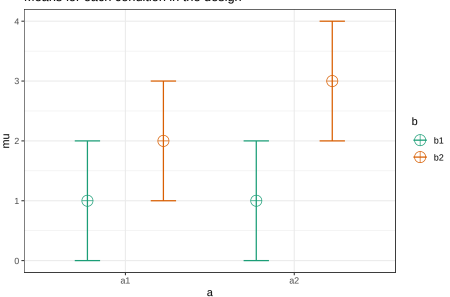


Table 6.2: ANOVA Results				
	power	partial_eta_squared	cohen_f	non_centrality
a:b	59.78655	0.0617284	0.2564946	5

TILL CO ANOVA D 1

We see we get the same power for the anova\_fruit:hunger interaction and for the simple effect p\_fruit\_apple\_hunger\_very hungry\_fruit\_banana\_hunger\_very hungry as the simulations by Uri Simonsohn in his blog post.

```
#Same power for 2n regardless of n and d colada17(simtot = 10000, n1 = 20, n2 = 40, d1 = 1, d2 = 0)

colada17(simtot = 10000, n1 = 20, n2 = 40, d1 = 1, d2 = 0)

colada17(simtot = 10000, n1 = 50, n2 = 100, d1 = .3, d2 = 0)

colada17(simtot = 10000, n1 = 150, n2 = 300, d1 = .25, d2 = 0)
```

We can also reproduce the last example by adjusting the means and standard deviation. With 150 people, and a Cohen's d of 0.25 (the difference is 5, the sd 20, so 5/20 = 0.25) we should reproduce the power for the simple effect.

```
string <- "2b*2b"
n <- 150
mu \leftarrow c(20, 20, 20, 25) #All means are equal - so there is no real difference.
# Enter means in the order that matches the labels below.
sd <- 20
labelnames <- c("fruit", "apple", "banana",</pre>
                "hunger", "no hunger", "very hungry") #
# the label names should be in the order of the means specified above.
design_result <- ANOVA_design(design = string,</pre>
                   n = n,
                    mu = mu,
                    sd = sd,
                    labelnames = labelnames)
alpha_level <- 0.05 #We set the alpha level at 0.05.
exact_result <- ANOVA_exact(design_result,</pre>
                             alpha_level = alpha_level,
                             verbose = FALSE)
knitr::kable(exact_result$main_results[2,],
             caption = "ANOVA Results")%>%
  kable_styling(latex_options = "hold_position")
```

Table 6.3: ANOVA Results				
	power	partial_eta_squared	cohen_f	non_centrality
hunger	33.32955	0.0039171	0.0627094	2.34375

And changing the sample size to 300 should reproduce the power for the interaction in the ANOVA.

```
string <- "2b*2b"
n <- 300
mu <- c(20, 20, 20, 25) #All means are equal - so there is no real difference.
# Enter means in the order that matches the labels below.
sd <- 20
labelnames <- c("fruit", "apple", "banana",</pre>
                "hunger", "no hunger", "very hungry") #
# the label names should be in the order of the means specified above.
design_result <- ANOVA_design(design = string,</pre>
                   n = n,
                   mu = mu
                   sd = sd,
                   labelnames = labelnames)
alpha level <- 0.05 #We set the alpha level at 0.05.
exact_result <- ANOVA_exact(design_result, alpha_level = alpha_level)</pre>
## Power and Effect sizes for ANOVA tests
##
                  power partial_eta_squared cohen_f non_centrality
## fruit
                                     0.0039 0.0626
                                     0.0039 0.0626
                                                             4.6875
## hunger
                58.0592
## fruit:hunger 58.0592
                                      0.0039 0.0626
                                                             4.6875
##
## Power and Effect sizes for contrasts
##
                                                                     power
## p_fruit_apple_hunger_no hunger_fruit_apple_hunger_very hungry
                                                                      5.00
                                                                      5.00
## p_fruit_apple_hunger_no hunger_fruit_banana_hunger_no hunger
## p_fruit_apple_hunger_no hunger_fruit_banana_hunger_very hungry
                                                                     86.37
## p_fruit_apple_hunger_very hungry_fruit_banana_hunger_no hunger
                                                                      5.00
## p_fruit_apple_hunger_very hungry_fruit_banana_hunger_very hungry 86.37
## p_fruit_banana_hunger_no hunger_fruit_banana_hunger_very hungry
                                                                     86.37
##
                                                                      effect_size
## p_fruit_apple_hunger_no hunger_fruit_apple_hunger_very hungry
                                                                             0.00
                                                                             0.00
## p_fruit_apple_hunger_no hunger_fruit_banana_hunger_no hunger
## p fruit apple hunger no hunger fruit banana hunger very hungry
                                                                             0.25
## p_fruit_apple_hunger_very hungry_fruit_banana_hunger_no hunger
                                                                             0.00
## p fruit apple hunger very hungry fruit banana hunger very hungry
                                                                             0.25
## p_fruit_banana_hunger_no hunger_fruit_banana_hunger_very hungry
                                                                             0.25
knitr::kable(exact_result$main_results[3,],
             caption = "ANOVA Results")%>%
  kable_styling(latex_options = "hold_position")
```

Now if we look at the power analysis table for the last simulation, we see that the power for the ANOVA is the same for the main effect of fruit, the main

Table	6.4:	ANOVA	Results
-------	------	-------	---------

	power	partial_eta_squared	cohen_f	non_centrality
fruit:hunger	58.05922	0.003904	0.0626044	4.6875

effect of hunger, and the main effect of the interaction. All the effect sizes are equal as well. We can understand why if we look at the means in a 2x2 table:

```
## no hunger very hungry
## apple 20 20
## banana 20 25
```

The first main effect tests the marginal means if we sum over rows, 22.5 vs 20.

```
rowMeans(mean_mat)
```

```
## apple banana
## 20.0 22.5
```

The second main effect tests the marginal means over the rows, which is also 22.5 vs 20.

```
colMeans(mean_mat)
```

```
## no hunger very hungry
## 20.0 22.5
```

The interaction tests whether the average effect of hunger on liking fruit differs in the presence of bananas. In the presence of bananas the effect of hunger on the desireability of fruit is 5 scalepoints. The average effect (that we get from the marginal means) of hunger on fruit desireability is 2.5 (22.5-20). In other words, the interaction tests whether the difference effect between hunger and no hunger is different in the presence of an apple versus in the presence of a banana.

Mathematically the interaction effect is computed as the difference between a cell mean and the grand mean, the marginal mean in row i and the grand mean,

and the marginal mean in column j and grand mean. For example, for the very hungry-banana condition this is 25 (the value in the cell) - (21.25 [the grand mean] + 1.25 [the marginal mean in row 2, 22.5, minus the grand mean of 21.25] + 1.25 [the marginal mean in column 2, 22.5, minus the grand mean of 21.25]). 25 - (21.25 + (22.5-21.25) + (22.5-21.25)) = 1.25.

We can repeat this for every cell, and get for no hunger-apple: 20 - (21.25 + (20-21.25) + (20-21.25)) = 1.25, for very hungry apple: 20 - (21.25 + (22.5-21.25) + (20-21.25)) = 1.25, and no hunger-banana: 20 - (21.25 + (20-21.25) + (22.5-21.25)) = 1.25. These values are used to calculate the sum of squares.

The sum of squares is dependent on the sample size, as can be seen in the code above. The larger the sample size, the larger the sum of squares, and therefore (all else equal) the larger the F-statistic, and the smaller the p-value. We see from the simulations that all three tests have the same effect size, and therefore the same power.

Interactions can have more power than main effects if the effect size of the interaction is larger than the effect size of the main effects. An example of this is a cross-over interaction. For example, let's take a 2x2 matrix of means with a crossover interaction:

```
## apple 25 20
## banana 20 25
```

Neither of the main effects is now significant, as the marginal means are 22.5 vs 22.5 for both main effects. The interaction is much stronger, however. We are testing whether the average effect of hunger on the desireability of fruit is different in the presence of bananas. Since the average effect is 0, and the effect of hunger on the desireability of bananas is 5, so the effect size is now twice as large.

```
string <- "2b*2b"
n <- 300
mu \leftarrow c(25, 20, 20, 25) #All means are equal - so there is no real difference.
# Enter means in the order that matches the labels below.
sd <- 20
labelnames <- c("fruit", "apple", "banana",</pre>
                 "hunger", "no hunger", "very hungry") #
# the label names should be in the order of the means specified above.
design_result <- ANOVA_design(design = string,</pre>
                    n = n,
                    mu = mu,
                    sd = sd,
                    labelnames = labelnames)
alpha_level <- 0.05 #We set the alpha level at 0.05.
exact_result <- ANOVA_exact(design_result,</pre>
                             alpha_level = alpha_level,
                             verbose = FALSE)
knitr::kable(exact_result$main_results,
             caption = "ANOVA Results")%>%
  kable_styling(latex_options = "hold_position")
```

Table 6.5: ANOVA Results

	power	partial_eta_squared	cohen_f	non_centrality
fruit	5.00000	0.0000000	0.0000000	0.00
hunger	5.00000	0.0000000	0.0000000	0.00
fruit:hunger	99.10259	0.0154353	0.1252089	18.75

We can also reproduce the power analysis using the analytic function:

```
power_analytic <- power_twoway_between(design_result)
power_analytic$power_A</pre>
```

## [1] 5

power\_analytic\$power\_B

## [1] 5

power\_analytic\$power\_AB

## [1] 99.10259

## Chapter 7

# Effect of Varying Designs on Power

```
load("data/variation_data.RData")
```

Researchers might consider what the effects on the statistical power of their design is, when they add participants. Participants can be added to an additional condition, or to the existing design.

In a one-way ANOVA adding a condition means, for example, going from a 1x2 to a 1x3 design. For example, in addition to a control and intensive training condition, we add a light training condition.

verbose = FALSE)

Table 7.1: Simulated ANOVA Result					
power effect_siz					
anova_Condition	84.15	0.0911796			

Table 7.2: Exact ANOVA Result						
	power	partial_eta_squared	$cohen\_f$	non_centrality		
Condition	84.38754	0.0841121	0.3030458	9		

We now addd a condition. Let's assume the 'light training' condition falls in between the other two means.

And we can see power across sample sizes

sd <- 10
labelnames <c("Condition",</pre>

```
# Plot power curve (from 5 to 100)
plot_power(design_result, max_n = 100)

string <- "3b"
n <- 50
mu <-
c(80, 83, 86) #All means are equal - so there is no real difference.</pre>
```

```
"control",
"light_training",
"intensive_training")
design_result <- ANOVA_design(</pre>
design = string,
n = n,
mu = mu,
sd = sd,
labelnames = labelnames
)
# Power for the given N in the design_result
power_oneway_between(design_result)$power
## [1] 76.16545
power_oneway_between(design_result)$Cohen_f
## [1] 0.244949
power_oneway_between(design_result)$eta_p_2
## [1] 0.05660377
exact_result <- ANOVA_exact(design_result,</pre>
                             alpha_level = alpha_level,
                             verbose = FALSE)
```

Table 7.3: Exact ANOVA Result						
	power	partial_eta_squared	cohen_f	non_centrality		
Condition	76.16545	0.0576923	0.2474358	9		

We see that adding a condition that falls between the other two means reduces our power. Let's instead assume that the 'light training' condition is not different from the control condition. In other words, the mean we add is as extreme as one of the existing means.

```
# Plot power curve (from 5 to 100)
plot_power(design_result, max_n = 100)
```

```
string <- "3b"
n <- 50
mu <-
c(80, 80, 86) #All means are equal - so there is no real difference.
sd <- 10
labelnames <-
c("Condition",
"control",
"light_training",
"intensive_training")
design_result <- ANOVA_design(</pre>
design = string,
n = n,
mu = mu,
sd = sd,
labelnames = labelnames
# Power for the given N in the design_result
power_oneway_between(design_result)$power
## [1] 87.62941
power_oneway_between(design_result)$Cohen_f
## [1] 0.2828427
power_oneway_between(design_result)$eta_p_2
```

```
## [1] 0.07407407
```

Now power has increased. This is not always true. The power is a function of many factors in the design, incuding the effect size (Cohen's f) and the total sample size (and the degrees of freedom and number of groups). But as we will see below, as we keep adding conditions, the power will reduce, even if initially, the power might increase.

```
# Plot power curve (from 5 to 100)
plot_power(design_result,max_n = 100)
```

It helps to think of these different designs in terms of either partial eta-squared, or Cohen's f (the one can easily be converted into the other).

```
#Two groups
mu <- c(80, 86)
sd = 10
n \leftarrow 50 #sample size per condition
mean_mat <- t(matrix(mu,</pre>
nrow = 2,
ncol = 1)) #Create a mean matrix
# Using the sweep function to remove rowmeans from the matrix
mean_mat_res <- sweep(mean_mat, 2, rowMeans(mean_mat))</pre>
mean_mat_res
##
       [,1] [,2]
## [1,] -3 3
MS_a \leftarrow n * (sum(mean_mat_res ^ 2) / (2 - 1))
MS_a
## [1] 900
SS_A <- n * sum(mean_mat_res ^ 2)
SS_A
## [1] 900
MS_error <- sd ^ 2
MS_error
## [1] 100
SS_error <- MS_error * (n * 2)
SS_error
## [1] 10000
eta_p_2 <- SS_A / (SS_A + SS_error)</pre>
eta_p_2
## [1] 0.08256881
```

```
f_2 \leftarrow eta_p_2 / (1 - eta_p_2)
## [1] 0.09
Cohen_f <- sqrt(f_2)</pre>
Cohen_f
## [1] 0.3
#Three groups
mu \leftarrow c(80, 83, 86)
sd = 10
n <- 50
mean_mat <- t(matrix(mu,</pre>
nrow = 3,
ncol = 1)) #Create a mean matrix
# Using the sweep function to remove rowmeans from the matrix
mean_mat_res <- sweep(mean_mat, 2, rowMeans(mean_mat))</pre>
mean_mat_res
##
       [,1] [,2] [,3]
## [1,] -3 0
MS_a \leftarrow n * (sum(mean_mat_res ^ 2) / (3 - 1))
MS_a
## [1] 450
SS_A <- n * sum(mean_mat_res ^ 2)
SS_A
## [1] 900
MS_error <- sd ^ 2
MS_error
## [1] 100
```

```
SS_error <- MS_error * (n * 3)
SS_error
## [1] 15000
eta_p_2 <- SS_A / (SS_A + SS_error)
eta_p_2
## [1] 0.05660377
f 2 <- eta p 2 / (1 - eta p 2)
f_2
## [1] 0.06
Cohen_f <- sqrt(f_2)</pre>
Cohen f
```

## [1] 0.244949

The SS A or the sum of squares for the main effect, is 900 for two groups, and the SS\_error for the error term is 10000. When we add a group, SS\_A is 900, and the SS\_error is 15000. Because the added condition falls exactly on the grand mean (83), the sum of squared for this extra group is 0. In other words, it does nothing to increase the signal that there is a difference between groups. However, the sum of squares for the error, which is a function of the total sample size, is increased, which reduces the effect size. So, adding a condition that falls on the grand mean reduces the power for the main effect of the ANOVA. Obviously, adding such a group has other benefits, such as being able to compare the two means to a new third condition.

We already saw that adding a condition that has a mean as extreme as one of the existing groups also reduces the power. Let's again do the calculations step by step when the extra group has a mean as extreme as one of the two original conditions.

```
#Three groups
mu \leftarrow c(80, 80, 86)
sd = 10
n <- 50
mean_mat <- t(matrix(mu,</pre>
nrow = 3,
```

```
ncol = 1)) #Create a mean matrix
# Using the sweep function to remove rowmeans from the matrix
mean_mat_res <- sweep(mean_mat, 2, rowMeans(mean_mat))</pre>
mean_mat_res
##
        [,1] [,2] [,3]
## [1,] -2 -2
MS_a \leftarrow n * (sum(mean_mat_res ^ 2) / (3 - 1))
MS_a
## [1] 600
SS_A <- n * sum(mean_mat_res ^ 2)
SS_A
## [1] 1200
MS_error <- sd ^ 2
MS_error
## [1] 100
SS_error <- MS_error * (n * 3)
SS_error
## [1] 15000
eta_p_2 <- SS_A / (SS_A + SS_error)
eta_p_2
## [1] 0.07407407
f_2 <- eta_p_2 / (1 - eta_p_2)
f_2
## [1] 0.08
```

```
Cohen_f <- sqrt(f_2)
Cohen_f</pre>
```

```
## [1] 0.2828427
```

We see the sum of squares of the error stays the same - 15000 - because it is only determined by the standard error and the sample size, but not by the differences in the means. This is an increase of 5000 compared to the 2 group design. The sum of squares (the second component that determines the size of partial eta-squared) increases, which increases Cohen's f.

#### 7.1 Within Designs

Now imagine our design described above was a within design. The means and sd remain the same. We collect 50 participants (instead of 100, or 50 per group, for the between design). Let's first assume the two samples are completely uncorrelated.

```
string <- "2w"
n <- 50
mu <-
c(80, 86) #All means are equal - so there is no real difference.
sd <- 10
labelnames <- c("Condition", "control", "intensive_training") #
design_result <- ANOVA_design(
design = string,
n = n,
mu = mu,
sd = sd,
labelnames = labelnames
)

power_oneway_within(design_result)$power</pre>
```

```
## [1] 83.66436
```

We see power is ever so slightly less than for the between subject design. This is due to the loss in degrees of freedom, which is 2(n-1) for between designs, and

Table 7.4: Exact ANOVA Result						
	power	partial_eta_squared	cohen_f	non_centrality		
Condition	83.66436	0.1551724	0.4285714	9		

n-1 for within designs. But as the correlation increases, the power advantage of within designs becomes stronger.

```
string <- "3w"
n <- 50
mu <-
c(80, 83, 86) #All means are equal - so there is no real difference.
sd <- 10
labelnames <-
c("Condition",
"control",
"light_training",
"intensive_training") #
design_result <- ANOVA_design(</pre>
design = string,
n = n,
mu = mu,
sd = sd,
labelnames = labelnames
power_oneway_within(design_result)$power
```

## [1] 75.70841

Table 7.5: Exact ANOVA Result						
	power	partial_eta_squared	cohen_f	non_centrality		
Condition	75.70841	0.0841121	0.3030458	9		

When we add a a condition in a within design where we expect the mean to be identical to the grand mean, we again see that the power decreases. This similarly shows that adding a condition that equals the grand mean to a within subject design does not come for free, but has a power cost.

```
n <- 30
sd <- 10
r < -0.5
string <- "2w"
mu <- c(0, 5) #All means are equal - so there is no real difference.
labelnames <- c("Factor_A", "a1", "a2") #</pre>
design_result <-</pre>
ANOVA_design(
design = string,
n = n,
mu = mu,
sd = sd,
r = r,
labelnames = labelnames
power_oneway_within(design_result)$power
## [1] 75.39647
power_oneway_within(design_result)$Cohen_f
## [1] 0.25
power_oneway_within(design_result)$Cohen_f_SPSS
## [1] 0.5085476
power_oneway_within(design_result)$lambda
## [1] 7.5
power_oneway_within(design_result)$F_critical
## [1] 4.182964
string <- "3w"
c(0, 0, 5) #All means are equal - so there is no real difference.
labelnames <- c("Factor_A", "a1", "a2", "a3")
```

```
design_result <-
ANOVA_design(
design = string,
n = n,
mu = mu,
sd = sd,
r = r,
labelnames = labelnames
power_oneway_within(design_result)$power
## [1] 79.37037
power_oneway_within(design_result)$Cohen_f
## [1] 0.2357023
power_oneway_within(design_result)$Cohen_f_SPSS
## [1] 0.4152274
power_oneway_within(design_result)$lambda
## [1] 10
power_oneway_within(design_result)$F_critical
## [1] 3.155932
string <- "4w"
mu <-
c(0, 0, 0, 5) #All means are equal - so there is no real difference.
labelnames <- c("Factor_A", "a1", "a2", "a3", "a4") #
design_result <-
ANOVA_design(
design = string,
n = n,
mu = mu,
sd = sd,
r = r,
```

## [1] 78.38682

```
labelnames = labelnames
power_oneway_within(design_result)$power
## [1] 79.40126
power_oneway_within(design_result)$Cohen_f
## [1] 0.2165064
power_oneway_within(design_result)$Cohen_f_SPSS
## [1] 0.3595975
power_oneway_within(design_result)$lambda
## [1] 11.25
power_oneway_within(design_result)$F_critical
## [1] 2.709402
string <- "5w"
mu <-
c(0, 0, 0, 0, 5)
#All means are equal - so there is no real difference.
labelnames <- c("Factor_A", "a1", "a2", "a3", "a4", "a5")
design_result <-
ANOVA_design(
design = string,
n = n,
mu = mu,
sd = sd,
r = r,
labelnames = labelnames
power_oneway_within(design_result)$power
```

```
power_oneway_within(design_result)$Cohen_f
## [1] 0.2
power_oneway_within(design_result)$Cohen_f_SPSS
## [1] 0.3216338
power_oneway_within(design_result)$lambda
## [1] 12
power_oneway_within(design_result)$F_critical
## [1] 2.44988
string <- "6w"
mu \leftarrow c(0, 0, 0, 0, 0, 5)
#All means are equal - so there is no real difference.
labelnames <- c("Factor_A", "a1", "a2", "a3", "a4", "a5", "a6") #
design_result <-
ANOVA_design(
design = string,
n = n,
mu = mu,
sd = sd,
r = r,
labelnames = labelnames
power_oneway_within(design_result)$power
## [1] 76.99592
power_oneway_within(design_result)$Cohen_f
## [1] 0.186339
power_oneway_within(design_result)$Cohen_f_SPSS
## [1] 0.2936101
```

```
power_oneway_within(design_result)$lambda
## [1] 12.5
power_oneway_within(design_result)$F_critical
## [1] 2.276603
string <- "7w"
mu \leftarrow c(0, 0, 0, 0, 0, 0, 5)
#All means are equal - so there is no real difference.
labelnames <- c("Factor_A", "a1", "a2", "a3",
                "a4", "a5", "a6", "a7")
design_result <-</pre>
ANOVA_design(
design = string,
n = n,
mu = mu,
sd = sd,
r = r,
labelnames = labelnames
power_oneway_within(design_result)$power
## [1] 75.4601
power_oneway_within(design_result)$Cohen_f
## [1] 0.1749636
power_oneway_within(design_result)$Cohen_f_SPSS
## [1] 0.2718301
power_oneway_within(design_result)$lambda
## [1] 12.85714
```

power\_oneway\_within(design\_result)\$F\_critical

## [1] 2.151016

This set of designs where we increase the number of conditions demonstrates a common pattern where the power initially increases, but then starts to decrease. Again, the exact pattern (and when the power starts to decrease) depends on the effect size and sample size. Note also that the effect size (Cohen's f) decreases as we add conditions, but the increased sample size compensates for this when calculating power. When using power analysis software such as GPower, this is important to realize. You can't just power for a medium effect size, and then keep adding conditions under the assumption that the increased power you see in the program will become a reality. Increasing the number of conditions will reduce the effect size, and therefore, adding conditions will not automatically increase power (and might even decrease it).

Overall, the effect of adding conditions with an effect close to the grand mean reduces power quite strongly, and adding conditions with means close to the extreme of the current conditions will either slightly increase of decrease power.

# Chapter 8

# Error Control in Exploratory ANOVA

```
load("data/error_data.RData")
```

In a 2 x 2 x 2 design, an ANOVA will give the test results for three main effects, three two-way interactions, and one three-way interaction. That's 7 statistical tests. The probability of making at least one Type 1 error in a single 2 x 2 x 2 ANOVA is  $1-(0.95)^7 = 30\%$ .

```
string <- "2b*2b*2b"
n <- 50
mu \leftarrow c(20, 20, 20, 20, 20, 20, 20, 20)
# All means are equal - so there is no real difference.
# Enter means in the order that matches the labels below.
sd <- 5
p_adjust = "none"
# "none" means we do not correct for multiple comparisons
labelnames <- c("condition1", "a", "b",</pre>
                "condition2", "c", "d",
                "condition3", "e", "f") #
# The label names should be in the order of the means specified above.
design_result <- ANOVA_design(design = string,</pre>
                    n = n,
                   mu = mu,
                    sd = sd,
                    labelnames = labelnames)
alpha level <- 0.05
#We set the alpha level at 0.05.
```

Table 8.1: Simulated ANOVA Result

	power	$effect\_size$
anova_condition1	4.5	0.0023816
anova_condition2	5.3	0.0025314
anova_condition3	5.6	0.0026427
anova_condition1:condition2	5.2	0.0025443
anova_condition1:condition3	5.2	0.0025055
anova_condition2:condition3	6.6	0.0027795
anova_condition1:condition2:condition3	4.5	0.0024848

When there is no true effect, we formally do not have 'power' (which is defined as the probability of finding p <  $\alpha$  if there is a true effect to be found) so the power column should be read as the 'Type 1 error rate'. Because we have saved the power simulation in the 'simulation\_result' object, we can perform calculations on the 'sim\_data' dataframe that is stored. This dataframe contains the results for the nsims simulations (e.g., 10000 rows if you ran 10000 simulations) and stores the p-values and effect size estimates for each ANOVA. The first 7 columns are the p-values for the ANOVA, first the main effects of condition 1, 2, and 3, then three two-way interactions, and finally the threeway interaction.

We can calculate the number of significant results for each test (which should be 5%) by counting the number of significant p-values in each of the 7 rows:

```
apply(as.matrix(simulation_result_8.1$sim_data[(1:7)]), 2,
    function(x) round(mean(ifelse(x < alpha_level, 1, 0) * 100),4))</pre>
```

```
##
                          anova_condition1
##
##
                          anova_condition2
##
                                        5.3
##
                          anova_condition3
##
##
               anova_condition1:condition2
##
##
               anova_condition1:condition3
##
##
               anova_condition2:condition3
##
## anova condition1:condition2:condition3
##
```

This is the Type 1 error rate for each test. When we talk about error rate inflation due to multiple comparisons, we are talking about the probability that you conclude there is an effect, when there is actually no effect, when there is a significant effect for the main effect of condition 1, or condition 2, or condition 3, or for the two-way interaction between condition 1 and 2, or condition 1 and 3, or condition 2 and 3, or in the threeway interaction.

To calculate this error rate we do not just add the 7 error rates (so 7 \* 5% - 35%). Instead, we calculate the probability that there will be at least one significant result in an ANOVA we perform. Some ANOVA results will have multiple significant results, just due to the Type 1 error rate (e.g., a significant result for the three-way interaction, and for the main effect of condition 1) but such an ANOVA is counted only once. If we calculate this percentage from our simulations, we see the number is indeed very close to  $1-(0.95)^7 = 30\%$ .

```
sum(apply(as.matrix(simulation_result_8.1$sim_data[(1:7)]), 1,
    function(x)
    round(mean(ifelse(x < alpha_level, 1, 0) * 100),4)) > 0)/nsims*100
```

## [1] 3.22

The question is what we should do about this alpha inflation. It is undesirable if you perform exploratory ANOVA's and are fooled too often by Type 1 errors, which will not replicate if you try to build on them. Therefore, you need to control the Type 1 error rate.

In the simulation code, which relies on the afex package, there is the option to set p\_adjust. In the simulation above, p\_adjust was set to "none". This means no adjustment is mage to which p-values are considered to be significant, and the alpha level is used as it is set in the simulation (above this was 0.05).

Afex relies on the p.adjust function in the stats package in R (more information is available here). From the package details:

The adjustment methods include the Bonferroni correction ("bonferroni") in which the p-values are multiplied by the number of comparisons. Less conservative corrections are also included by Holm (1979) ("holm"), Hochberg (1988) ("hochberg"), Hommel (1988) ("hommel"), Benjamini & Hochberg (1995) ("BH" or its alias "fdr"), and Benjamini & Yekutieli (2001) ("BY"), respectively. A pass-through option ("none") is also included. The first four methods are designed to give strong control of the family-wise error rate. There seems no reason to use the unmodified Bonferroni correction because it is dominated by Holm's method, which is also valid under arbitrary assumptions.

## [1] 0.66

Hochberg's and Hommel's methods are valid when the hypothesis tests are independent or when they are non-negatively associated (Sarkar, 1998; Sarkar and Chang, 1997). Hommel's method is more powerful than Hochberg's, but the difference is usually small and the Hochberg p-values are faster to compute.

The "BH" (aka "fdr") and "BY" method of Benjamini, Hochberg, and Yekutieli control the false discovery rate, the expected proportion of false discoveries amongst the rejected hypotheses. The false discovery rate is a less stringent condition than the family-wise error rate, so these methods are more powerful than the others.

Let's re-run the simulation twith the Holm-Bonferroni correction, which is simple and require no assumptions.

```
string <- "2b*2b*2b"
n < -50
mu \leftarrow c(20, 20, 20, 20, 20, 20, 20, 20)
#All means are equal - so there is no real difference.
# Enter means in the order that matches the labels below.
sd < -5
p_adjust = "holm"
# Changed to Holm-Bonferroni
labelnames <- c("condition1", "a", "b",</pre>
                 "condition2", "c", "d",
                 "condition3", "e", "f") #
# the label names should be in the order of the means specified above.
design_result <- ANOVA_design(design = string,</pre>
                    n = n
                    mu = mu,
                    sd = sd,
                    labelnames = labelnames)
alpha_level <- 0.05
simulation_result <- ANOVA_power(design_result,</pre>
                                   alpha_level = alpha_level,
                                   p_adjust = p_adjust,
                                   verbose = FALSE)
sum(apply(as.matrix(simulation_result_8.2$sim_data[(1:7)]), 1,
      round(mean(ifelse(x < alpha_level, 1, 0) * 100),4)) > 0)/nsims*100
```

Table 8.2: ANOVA Results

	power	effect_size
anova_condition1	1.2	0.0026148
anova_condition2	1.4	0.0026294
anova_condition3	0.6	0.0024602
anova_condition1:condition2	0.8	0.0026337
anova_condition1:condition3	0.9	0.0025830
anova_condition2:condition3	0.8	0.0025079
anova_condition1:condition2:condition3	1.1	0.0027855

Table 8.3: Pairwise Results

Table 8.3: Pairwise Results		
	power	effect_size
p_condition1_a_condition2_c_condition3_e_condition1_a_condition2_c_condition3_f	0.2	0.0091931
p_condition1_a_condition2_c_condition3_e_condition1_a_condition2_d_condition3_e	0.3	-0.0020647
p_condition1_a_condition2_c_condition3_e_condition1_a_condition2_d_condition3_f	0.1	0.0045378
p_condition1_a_condition2_c_condition3_e_condition1_b_condition2_c_condition3_e	0.2	0.0113580
p_condition1_a_condition2_c_condition3_e_condition1_b_condition2_c_condition3_f	0.2	0.0065425
p_condition1_a_condition2_c_condition3_e_condition1_b_condition2_d_condition3_e	0.2	-0.0060879
p_condition1_a_condition2_c_condition3_e_condition1_b_condition2_d_condition3_f	0.2	0.0029079
p_condition1_a_condition2_c_condition3_f_condition1_a_condition2_d_condition3_e	0.4	-0.0118354
p_condition1_a_condition2_c_condition3_f_condition1_a_condition2_d_condition3_f	0.1	-0.0041912
p_condition1_a_condition2_c_condition3_f_condition1_b_condition2_c_condition3_e	0.2	0.0022093
p_condition1_a_condition2_c_condition3_f_condition1_b_condition2_c_condition3_f	0.1	-0.0029714
p_condition1_a_condition2_c_condition3_f_condition1_b_condition2_d_condition3_e	0.1	-0.0155765
p_condition1_a_condition2_c_condition3_f_condition1_b_condition2_d_condition3_f	0.1	-0.0072470
$\label{p:condition1} p\_condition1\_a\_condition2\_d\_condition3\_e\_condition1\_a\_condition2\_d\_condition3\_f$	0.2	0.0069110
p_condition1_a_condition2_d_condition3_e_condition1_b_condition2_c_condition3_e	0.3	0.0139610
p_condition1_a_condition2_d_condition3_e_condition1_b_condition2_c_condition3_f	0.1	0.0085668
p_condition1_a_condition2_d_condition3_e_condition1_b_condition2_d_condition3_e	0.1	-0.0037733
p_condition1_a_condition2_d_condition3_e_condition1_b_condition2_d_condition3_f	0.2	0.0054335
p_condition1_a_condition2_d_condition3_f_condition1_b_condition2_c_condition3_e	0.4	0.0066358
p_condition1_a_condition2_d_condition3_f_condition1_b_condition2_c_condition3_f	0.1	0.0012669
p_condition1_a_condition2_d_condition3_f_condition1_b_condition2_d_condition3_e	0.5	-0.0114851
p_condition1_a_condition2_d_condition3_f_condition1_b_condition2_d_condition3_f	0.6	-0.0020705
p_condition1_b_condition2_c_condition3_e_condition1_b_condition2_c_condition3_f	0.1	-0.0053269
p_condition1_b_condition2_c_condition3_e_condition1_b_condition2_d_condition3_e	0.2	-0.0179785
p_condition1_b_condition2_c_condition3_e_condition1_b_condition2_d_condition3_f	0.2	-0.0086868
p_condition1_b_condition2_c_condition3_f_condition1_b_condition2_d_condition3_e	0.3	-0.0129444
p_condition1_b_condition2_c_condition3_f_condition1_b_condition2_d_condition3_f	0.4	-0.0035748
p_condition1_b_condition2_d_condition3_e_condition1_b_condition2_d_condition3_f	0.1	0.0090723

We see it is close to 5%. Note that error rates have variation, and even in a few

thousand simulations, the error rate in the sample of studies can easily be half a percentage point higher or lower. But in the long run the error rate should equal the alpha level. Furthermore, note that the Holm-Bonferroni method is slightly more powerful than the Bonferroni procedure (which is simply  $\alpha$  divided by the numner of tests). There are more powerful procedures to control the Type 1 error rate, which require more assumptions. For a small number of tests, they Holm-Bonferroni procedure works well. Alternative procedure to control error rates can be found in the multcomp R package.

# Chapter 9

# **Analytic Power Functions**

For some designs it is possible to calculate power analytically, using closed functions.

#### 9.1 One-Way Between Subjects ANOVA

```
string <- "4b"
n <- 60
mu <- c(80, 82, 82, 86)
#All means are equal - so there is no real difference.
# Enter means in the order that matches the labels below.
sd <- 10
labelnames <- c("Factor_A", "a1", "a2", "a3", "a4")
# the label names should be in the order of the means specified above.
design_result <- ANOVA_design(design = string,</pre>
                   n = n,
                   mu = mu,
                   sd = sd,
                   labelnames = labelnames)
exact_result <- ANOVA_exact(design_result,</pre>
                             alpha_level = alpha_level,
                             verbose = FALSE)
```

We can also calculate power analytically with a Superpower function.

 Table 9.1: Exact ANOVA Result

 power
 partial\_eta\_squared
 cohen\_f
 non\_centrality

 Factor\_A
 81.21291
 0.0460792
 0.2197842
 11.4

```
#using default alpha level of .05
power_oneway_between(design_result)$power
```

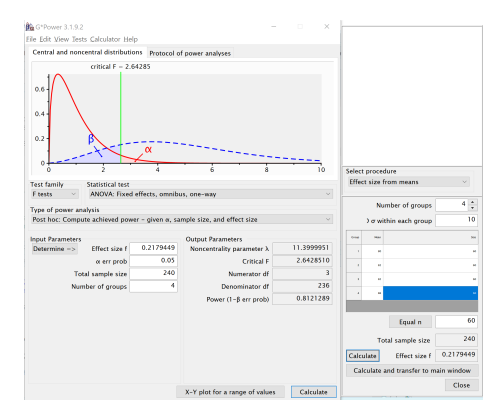
```
## [1] 81.21291
```

This is a generalized function for One-Way ANOVA's for any number of groups. It is in part based on code from the pwr2ppl package (but Aberson's code allows for different n per condition, and different sd per condition).

We can also use the function in the pwr package. Note that we need to calculate f to use this function, which is based on the means and sd, as illustrated in the formulas above.

```
##
        Balanced one-way analysis of variance power calculation
##
##
##
                 k = 4
##
                 n = 60
##
                 f = 0.2179449
##
         sig.level = 0.05
##
             power = 0.8121289
##
## NOTE: n is number in each group
```

Finally, G\*Power provides the option to calculate f from the means, sd and n for the cells. It can then be used to calculate power.



#### 9.2 Two-way Between Subject Interaction

Table 9.2: Exact ANOVA Result

power         partial_eta_squared         cohen_f         non_centrality           A         59.78655         0.0617284         0.2564946         5           B         59.78655         0.0617284         0.2564946         5           A:B         59.78655         0.0617284         0.2564946         5		Table 0.2. Enace III. O VII Idebale				
B 59.78655 0.0617284 0.2564946 5		power	partial_eta_squared	cohen_f	non_centrality	
	A	59.78655	0.0617284	0.2564946	5	
A:B 59.78655 0.0617284 0.2564946 5	В	59.78655	0.0617284	0.2564946	5	
	A:B	59.78655	0.0617284	0.2564946	5	

```
#using default alpha level of .05
power_res <- power_twoway_between(design_result)
power_res$power_A

## [1] 59.78655

power_res$power_B

## [1] 59.78655

power_res$power_AB</pre>
```

## [1] 59.78655

We can use the function by Aberson, 2019, as well.

#### 9.3 3x3 Between Subject ANOVA

```
string <- "3b*3b"
n <- 20
#All means are equal - so there is no real difference.
mu <- c(20, 20, 20, 20, 20, 20, 20, 25)
# Enter means in the order that matches the labels below.
sd <- 5
labelnames <- c("Factor_A", "a1", "a2", "a3", "Factor_B", "b1", "b2", "b3")
# the label names should be in the order of the means specified above.
design_result <- ANOVA_design(design = string,</pre>
                   n = n,
                   mu = mu,
                   sd = sd,
                   labelnames = labelnames)
exact_result <- ANOVA_exact(design_result,</pre>
                            alpha_level = alpha_level,
                            verbose = FALSE)
```

Table 9.3: Exact ANOVA Result

	power	partial_eta_squared	cohen_f	non_centrality
Factor_A	44.86306	0.0253325	0.1612169	4.444444
Factor_B	44.86306	0.0253325	0.1612169	4.444444
Factor_A:Factor_B	64.34127	0.0494132	0.2279952	8.888889

```
#using default alpha level of .05
power_res <- power_twoway_between(design_result)
power_res$power_A

## [1] 44.86306

power_res$power_B

## [1] 44.86306

power_res$power_AB</pre>
```

## [1] 64.34127

#### 9.4 Two by two ANOVA, within design

Potvin & Schutz (2000) simulate a wide range of repeated measure designs. The give an example of a 3x3 design, with the following correlation matrix:

Exam	ple									
		$\rho_{\text{A}}$	= 0.4		ρ	= 0.8		$\rho_{\mathtt{AB}}$	= 0.4	
			A <sub>1</sub>			A <sub>2</sub>			A <sub>3</sub>	
		B <sub>1</sub>	B <sub>2</sub>	В3	В,	B <sub>2</sub>	B <sub>3</sub>	B <sub>1</sub>	B <sub>2</sub>	B <sub>3</sub>
	B <sub>1</sub>	1.0	0.8	0.8	0.4	0.4	0.4	0.4	0.4	0.4
A <sub>1</sub>	B <sub>2</sub>		1.0	0.8	0.4	0.4	0.4	0.4	0.4	0.4
	B <sub>3</sub>		100	1.0	0.4	0.4	0.4	0.4	0.4	0.4
	B <sub>1</sub>				1.0	0.8	0.8	0.4	0.4	0.4
A <sub>2</sub>	B <sub>2</sub>					1.0	0.8	0.4	0.4	0.4
	B <sub>3</sub>						1.0	0.4	0.4	0.4
	B <sub>1</sub>							1.0	0.8	0.8
A <sub>3</sub>	B <sub>2</sub>								1.0	0.8
	B <sub>3</sub>									1.0

Figure 1. Representation of a correlation matrix for a 3 (A)  $\times$  3 (B) RM ANOVA: General form and numeric example.  $\rho_{\rm A}$  and  $\rho_{\rm B}$  represent the average correlation among the A and B (pooled) trials, respectively, and  $\rho_{\rm AB}$  represents the average correlation among the AB coefficients having dissimilar levels.

Variances were set to 1 (so all covariance matrices in their simulations were identical). In this specific example, the white fields are related to the correlation for the A main effect (these cells have the same level for B, but different levels of A). The grey cells are related to the main effect of B (the cells have the same level of A, but different levels of B). Finally, the black cells are related to the AxB interaction (they have different levels of A and B). The diagonal (all 1) relate to cells with the same levels of A and B.

Potvin & Schulz (2000) examine power for 2x2 within ANOVA designs and develop approximations of the error variance. For a design with 2 within factors (A and B) these are:

For the main effect of A:  $\sigma_e^2 = \sigma^2(1 - \overline{\rho}_A) + \sigma^2(q - 1)(\overline{\rho}_B - \overline{\rho}_{AB})$ 

For the main effect of B:  $\sigma_e^2=\sigma^2(1-\overline{\rho}_B)+\sigma^2(p-1)(\overline{\rho}_A-\overline{\rho}_{AB})$ 

For the interaction between A and B:  $\sigma_e^2 = \sigma^2(1 - \rho_{\text{max}}) - \sigma^2(\overline{\rho}_{\text{min}} - \overline{\rho}_{AB})$ 

We first simulate a within subjects 2x2 ANOVA design.

```
mu = c(2,1,4,2)
n <- 20
sd <- 5
r <- c(
 0.8, 0.5, 0.4,
       0.4, 0.5,
            0.8
 )
string = "2w*2w"
labelnames = c("A", "a1", "a2", "B", "b1", "b2")
design_result <- ANOVA_design(design = string,</pre>
                               n = n,
                               mu = mu,
                               sd = sd,
                               r = r,
                               labelnames = labelnames)
exact_result <- ANOVA_exact(design_result,</pre>
                             alpha_level = alpha_level,
                              verbose = FALSE)
```

Table 9.4: Exact ANOVA Result

	power	partial_eta_squared	cohen_f	non_centrality
A	26.91752	0.0952381	0.3244428	2
В	64.22587	0.2400000	0.5619515	6
A:B	26.91752	0.0952381	0.3244428	2

We can use the ANOVA\_exact function to evaluate this design since there is not a analytic solution in Superpower.

```
power_res <- ANOVA_exact(design_result = design_result)</pre>
```

```
## Power and Effect sizes for ANOVA tests
       power partial_eta_squared cohen_f non_centrality
## A
      26.9175
                         0.0952 0.3244
                                                    2
## B 64.2259
                         0.2400 0.5620
                                                    6
## A:B 26.9175
                         0.0952 0.3244
                                                    2
##
## Power and Effect sizes for contrasts
                       power effect_size
## p_A_a1_B_b1_A_a1_B_b2 26.92 -0.3162
## p_A_a1_B_b1_A_a2_B_b1 39.70
                               0.4000
## p_A_a1_B_b1_A_a2_B_b2 5.00
                                 0.0000
```

```
## p_A_a1_B_b2_A_a2_B_b1 64.23
                                0.5477
## p_A_a1_B_b2_A_a2_B_b2 13.60
                                0.2000
## p_A_a2_B_b1_A_a2_B_b2 76.52
                                 -0.6325
         power partial_eta_squared cohen_f non_centrality
## A
      26.91752
                        0.0952381 0.3244428
                                                        2
## B 64.22587
                        0.2400000 0.5619515
                                                        6
                                                        2
## A:B 26.91752
                        0.0952381 0.3244428
```

We can use pwr2ppl by Aberson (2019) to produce the same results.

```
win2F(
 m1.1 = 2,
 m2.1 = 1,
 m1.2 = 4,
 m2.2 = 2,
 s1.1 = 5,
 s2.1 = 5,
 s1.2 = 5,
 s2.2 = 5,
 r12 = 0.8,
 r13 = 0.5,
 r14 = 0.4
 r23 = 0.4,
 r24 = 0.5,
 r34 = 0.8,
  n = 20
```

## Chapter 10

## Power Curve

Power is calculated for a specific value of an effect size, alpha level, and sample size. Because you often do not know the true effect size, it often makes more sense to think of the power curve as a function of the size of the effect. Although power curves can be calculated based on simulations for any design, we will use the analytic solution to calculate the power of ANOVA designs because these calculations are much faster. The basic approach is to calculate power for a specific pattern of means, a specific effect size, a given alpha level, and a specific pattern of correlations. This is one example:

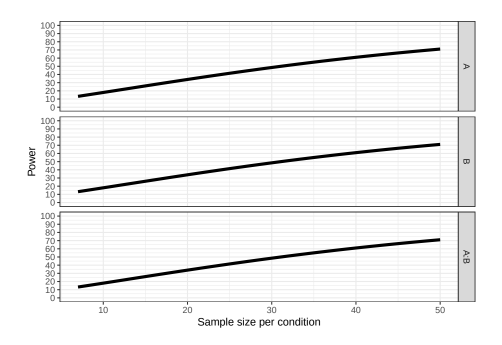
```
#2x2 design
string = "2w*2w"
mu = c(0,0,0,0.5)
n <- 20
sd <- 1
r < -0.5
labelnames = c("A", "a1", "a2", "B", "b1", "b2")
design_result <- ANOVA_design(design = string,</pre>
                                n = n,
                                mu = mu,
                                sd = sd,
                                r = r,
                                labelnames = labelnames)
exact_result <- ANOVA_exact(design_result,</pre>
                              alpha_level = alpha_level,
                              verbose = FALSE)
```

We can make these calculations for a range of sample sizes, to get a power curve.

Table 10.1: Exact ANOVA Resu	Table	10.1:	Exact	ANOV	JΑ	Result
------------------------------	-------	-------	-------	------	----	--------

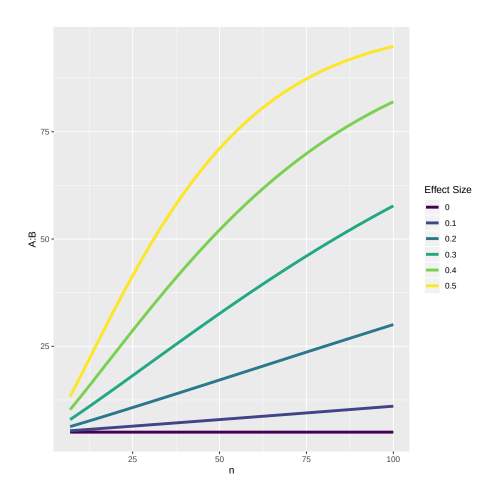
	power	partial_eta_squared	cohen_f	non_centrality
A	32.35926	0.1162791	0.3627381	2.5
В	32.35926	0.1162791	0.3627381	2.5
A:B	32.35926	0.1162791	0.3627381	2.5

We created a simple function that performs these calculations across a range of sample sizes (from n=3 to max\_, a variable you can specify in the function).



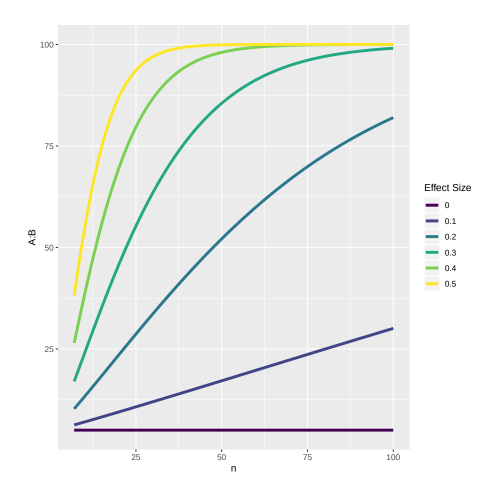
# 10.1 Explore increase in effect size for moderated interactions.

The design has means 0, 0, 0, with one cell increasing by 0.1, up to 0, 0, 0.5. The standard deviation is set to 1. The correlation between all variables is 0.5.



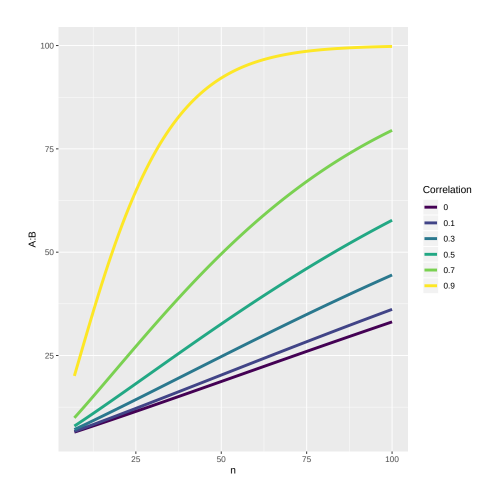
# 10.2 Explore increase in effect size for cross-over interactions.

The design has means 0, 0, 0, 0, with two cells increasing by 0.1, up to 0.5, 0, 0, 0.5. The standard deviation is set to 1. The correlation between all variables is 0.5.



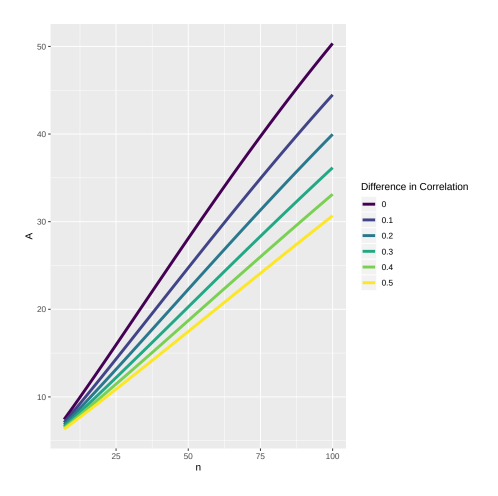
# 10.3 Explore increase in correlation in moderated interactions.

The design has means  $0,\,0,\,0,\,0.3$ . The standard deviation is set to 1. The correlation between all variables increases from 0 to 0.9.



# 10.4 Increasing correlation in on factor decreases power in second factor

As Potvin and Schutz (2000) write: "The more important finding with respect to the effect of r on power relates to the effect of the correlations associated with one factor on the power of the test of the main effect of the other factor. Specifically, if the correlations among the levels of B are larger than those within the AB matrix (i.e., rB - rAB > 0.0), there is a reduction in the power for the test of the A effect (and the test on B is similarly affected by the A correlations)." We see this in the plots below. As the correlation of the A factor increases from 0.4 to 0.9, we see the power for the main effect of factor B decreases.



## Chapter 11

# Appendix 1: Direct Comparison to pwr2ppl

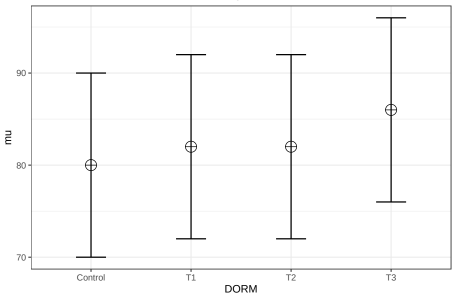
In this appendix we have included the performance of Superpower to the pwr2ppl package using Chris Aberson's examples in *Applied Power Analysis* for the Behavioral Sciences (2nd edition).

## 11.1 Examples from Chapter 5

## 11.1.1 Example 5.1/5.2

In this example, Aberson proposes a study expecting an average "score" of 80, 82, 82, and 86 for the control and three treatment groups respectively. The common standard deviation is 10 and the sample size per cell is 60.





Now we calculate the analytical result from Superpower.

```
analytical_result <- power_oneway_between(design_result)
analytical_result$power</pre>
```

## [1] 81.21291

The ANOVA\_exact result.

```
exact_result <- ANOVA_exact(design_result, verbose = FALSE)
exact_result$main_results</pre>
```

```
## power partial_eta_squared cohen_f non_centrality ## DORM 81.21291 0.04607922 0.2197842 11.4
```

And these match pwr2ppl.

```
anovalf_4(m1 = 80, m2 = 82, m3 = 82, m4 = 86,

s1 = 10, s2 = 10, s3 = 10, s4 = 10,

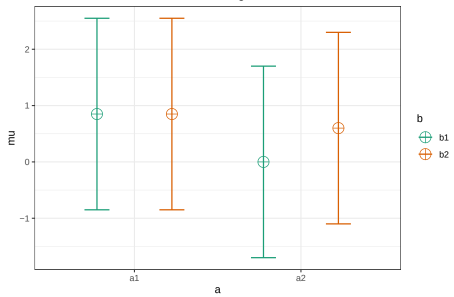
n1 = 60, n2 = 60, n3 = 60, n4 = 60)
```

```
## Power = 0.812 for eta-squared = 0.05
```

## 11.1.2 Example 5.3

Now a 2 x 2 between-subject ANOVA.

## Means for each condition in the design



Now we calculate the analytical result from Superpower.

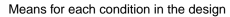
```
analytical_result <- power_twoway_between(design_result)
analytical_result$power_A</pre>
```

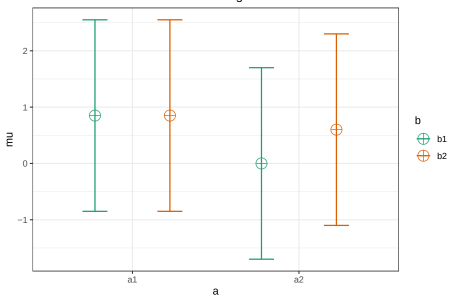
## [1] 89.75072

```
analytical_result$power_B
```

## [1] 42.10204

```
analytical_result$power_AB
## [1] 42.10204
The ANOVA_exact result.
exact_result <- ANOVA_exact(design_result, verbose = FALSE)</pre>
exact_result$main_results
##
          power partial_eta_squared
                                        cohen_f non_centrality
## a
       89.75072
                        0.025751475 0.16257965
                                                      10.467128
## b
       42.10204
                        0.007802747 0.08867981
                                                       3.114187
## a:b 42.10204
                        0.007802747 0.08867981
                                                       3.114187
And these match pwr2ppl. From Table 5.12.
anova2x2(m1.1 = 0.85, m1.2 = 0.85, m2.1 = 0.00, m2.2 = 0.60,
         s1.1 = 1.7, s1.2 = 1.7, s2.1 = 1.7, s2.2 = 1.7,
         n1.1 = 100, n1.2 = 100, n2.1 = 100, n2.2 = 100,
         alpha = .05)
## Power for Main Effect Factor A = 0.898
## Power for Main Effect Factor B = 0.421
## Power for Interaction AxB = 0.421
Now we can increase the sample size to 250 per cell
design_result <- ANOVA_design(design = "2b*2b",</pre>
                               n = 250,
                               sd = 1.7,
                               mu = c(.85, .85,
                                      0, .6),
                               plot = TRUE)
```





Now we calculate the analytical result from Superpower.

```
analytical_result <- power_twoway_between(design_result)
analytical_result$power_A

## [1] 99.91852</pre>
```

analytical\_result\$power\_B

analytical\_result\$power\_AB

## [1] 79.60496

## [1] 79.60496

The  ${\tt ANOVA\_exact}$  result.

```
exact_result <- ANOVA_exact(design_result, verbose = FALSE)
exact_result$main_results</pre>
```

```
## power partial_eta_squared cohen_f non_centrality
## a 99.91852 0.025600317 0.1620892 26.167820
## b 79.60496 0.007756107 0.0884123 7.785467
## a:b 79.60496 0.007756107 0.0884123 7.785467
```

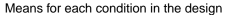
And these match pwr2ppl.

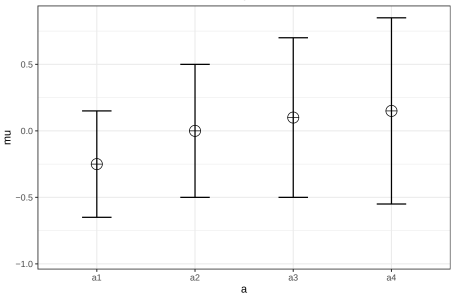
```
## Power for Main Effect Factor A = 0.999
## Power for Main Effect Factor B = 0.796
## Power for Interaction AxB = 0.796
```

## 11.2 Examples from Chapter 6

Repeated measures ANOVAs

## 11.2.1 Example from Table 6.2





### design\_result\$cor\_mat

```
## a1 a2 a3 a4
## a1 1.00 0.5 0.3 0.15
## a2 0.50 1.0 0.5 0.30
## a3 0.30 0.5 1.0 0.50
## a4 0.15 0.3 0.5 1.00
```

There is no analytical result from Superpower when the correlations vary.

Now we prouce 3 ANOVA\_exact results representing no sphericity correction, Greenhouse-Geisser, and Huynh-Feldt corrected results.

```
exact_result <- ANOVA_exact(design_result, verbose = FALSE)
exact_result$main_results</pre>
```

power partial\_eta\_squared cohen\_f non\_centrality

And these match pwr2ppl.

exact\_result\$main\_results

##

```
win1F(m1 = -.25, m2 = .00, m3 = .10, m4 = .15,

s1 = .4, s2 = .5, s3 = .6, s4 = .7,

r12 = .50, r13 = .30,

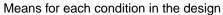
r14 = .15, r23 = .5,

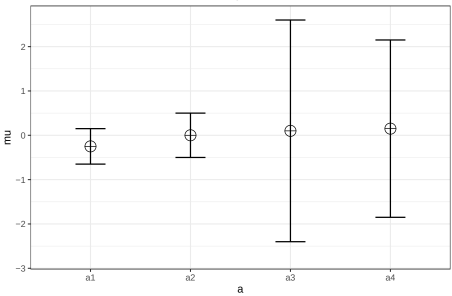
r24 = .30, r34 = .50,

n = 25)
```

```
## partial eta-squared = 0.14
## Power (Unadjusted) for n = 25 is 0.809
## Power H-F Adjusted (Epsilon = 0.914) for n = 25 is 0.782
## Power G-G Adjusted (Epsilon = 0.815) for n = 25 is 0.745
```

## 11.2.2 Example from Table 6.6





### design\_result\$cor\_mat

```
## a1 a2 a3 a4
## a1 1.0 0.5 0.3 0.1
## a2 0.5 1.0 0.5 0.3
## a3 0.3 0.5 1.0 0.4
## a4 0.1 0.3 0.4 1.0
```

There is no analytical result from Superpower when the correlations vary.

Now we prouce 3 ANOVA\_exact results representing no sphericity correction, Greenhouse-Geisser, and Huynh-Feldt corrected results.

```
exact_result <- ANOVA_exact(design_result, verbose = FALSE)
exact_result$main_results</pre>
```

```
win1F(m1 = -.25, m2 = .00, m3 = .10, m4 = .15,

s1 = .4, s2 = .5, s3 = 2.5, s4 = 2.0,

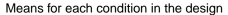
r12 = .50, r13 = .30, r14 = .10,

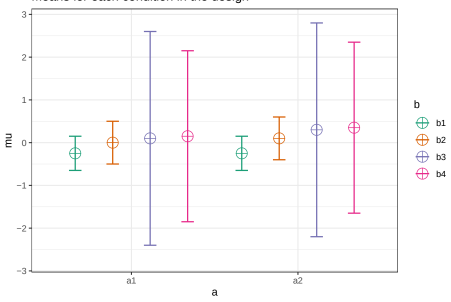
r23 = .5, r24 = .30, r34 = .40,

n = 100)
```

```
## partial eta-squared = 0.015
## Power (Unadjusted) for n = 100 is 0.397
## Power H-F Adjusted (Epsilon = 0.675) for n = 100 is 0.321
## Power G-G Adjusted (Epsilon = 0.662) for n = 100 is 0.318
```

## 11.2.3 Example from Table 6.8





## design\_result\$cor\_mat

```
##
         a1_b1 a1_b2 a1_b3 a1_b4 a2_b1 a2_b2 a2_b3 a2_b4
## a1_b1
           1.0
                 0.5
                        0.5
                              0.5
                                    0.5
                                           0.5
                                                 0.5
                                                        0.5
## a1_b2
           0.5
                              0.5
                                    0.5
                                           0.5
                                                 0.5
                                                        0.5
                  1.0
                        0.5
## a1_b3
           0.5
                  0.5
                        1.0
                              0.5
                                    0.5
                                           0.5
                                                 0.5
                                                        0.5
## a1_b4
           0.5
                  0.5
                        0.5
                              1.0
                                    0.5
                                           0.5
                                                 0.5
                                                        0.5
## a2_b1
           0.5
                  0.5
                        0.5
                              0.5
                                    1.0
                                           0.5
                                                 0.5
                                                        0.5
## a2_b2
                                    0.5
                                           1.0
                                                 0.5
                                                        0.5
           0.5
                  0.5
                        0.5
                              0.5
## a2_b3
           0.5
                  0.5
                        0.5
                              0.5
                                    0.5
                                           0.5
                                                 1.0
                                                        0.5
## a2_b4
           0.5
                  0.5
                        0.5
                              0.5
                                    0.5
                                           0.5
                                                 0.5
                                                        1.0
```

There is no analytical result from Superpower for two-way within subjects designs.

Now we prouce 3 ANOVA\_exact results representing no sphericity correction, Greenhouse-Geisser, and Huynh-Feldt corrected results.

```
#In comparision to pwr2ppl the main effects are "flipped"
# e.g. Superpower a = pwr2ppl "B"
exact_result <- ANOVA_exact(design_result, verbose = FALSE)
exact_result$main_results</pre>
```

```
##
         power partial_eta_squared
                                  cohen_f non_centrality
## a
      27.24340 0.023198088 0.15410717 1.8761726
## b 74.84647
                     0.040077020 0.20432877
                                                9.8948083
## a:b 10.23225
                     0.003471099 0.05901855
                                                0.8255159
exact_result <- ANOVA_exact(design_result,</pre>
                          correction = "GG",
                          verbose = FALSE)
exact_result$main_results
##
          power partial_eta_squared
                                      cohen_f non_centrality
      27.243403 0.023198088 0.15410717 1.8761726
## a
## b 58.540772
                      0.040077020 0.20432877
                                                  5.9072378
## a:b 9.130272
                     0.003471099 0.05901855
                                                  0.5072161
exact_result <- ANOVA_exact(design_result,</pre>
                          correction = "HF",
                          verbose = FALSE)
exact_result$main_results
          power partial_eta_squared cohen_f non_centrality
## a
      27.243403
                  0.023198088 0.15410717 1.8761726
     59.182337
                      0.040077020 0.20432877
                                                  6.0353398
## a:b 9.174188
                      0.003471099 0.05901855
                                                  0.5187745
And these match pwr2ppl.
win2F(m1.1 = -.25, m2.1 = 0,
     m3.1 = .10, m4.1 = .15,
     m1.2 = -.25, m2.2 = .10,
     m3.2 = .30, m4.2 = .35,
     s1.1 = .4, s2.1 = .5,
     s3.1 = 2.5, s4.1 = 2.0,
     s1.2 = .4, s2.2 = .5,
     s3.2 = 2.5, s4.2 = 2.0,
     r = .5, n = 80)
## Partial eta-squared Factor A = 0.04
## Power Factor A (Unadjusted) for n = 80 is 0.748
```

```
## Power Factor A H-F Adjusted (Epsilon = 0.61) for n = 80 is 0.592
## Power Factor A G-G Adjusted (Epsilon = 0.597) for n = 80 is 0.585
## Partial eta-squared Factor B = 0.023
## Power Factor B (Unadjusted) for n = 80 is 0.272
## Power Factor B Adjusted - There is no adjustment when levels = 2
## Partial eta-squared AxB = 0.003
## Power AxB (Unadjusted) for n = 80 is 0.102
## Power AxB H-F Adjusted (Epsilon = 0.628) for n = 80 is 0.092
## Power AxB G-G Adjusted (Epsilon = 0.614) for n = 80 is 0.091
```

## 11.3 Example from Chapter 7

Mixed effect ANOVA

#### 11.3.1 From Table 7.2

In this case we must write out an entire correlation matrix. This means the diagonal element is equal to 1 and the off-diagonal elements corresponding to between-subjects factors are equal to zero.

```
##
        a1_b1 a1_b2 a1_b3 a1_b4 a2_b1 a2_b2 a2_b3 a2_b4
## a1_b1 1.00 0.5 0.3 0.15 0.00
                                     0.0 0.0 0.00
## a1_b2 0.50
                     0.5 0.30 0.00
                                      0.0 0.0 0.00
                1.0
## a1 b3 0.30
                    1.0 0.50 0.00
                                      0.0 0.0 0.00
               0.5
                     0.5 1.00 0.00
                                      0.0 0.0 0.00
## a1 b4 0.15
               0.3
## a2 b1 0.00
               0.0
                    0.0 0.00 1.00 0.5 0.3 0.15
## a2 b2 0.00
               0.0
                    0.0 0.00 0.50 1.0 0.5 0.30
                0.0 0.0 0.00 0.30
## a2_b3 0.00
                                      0.5 1.0 0.50
                                      0.3 0.5 1.00
                0.0 0.0 0.00 0.15
## a2_b4 0.00
Now the results from ANOVA_exact.
exact_result <- ANOVA_exact(design_result,</pre>
                          correction = "none",
                          verbose = FALSE)
exact_result$main_results
##
         power partial_eta_squared
                                    cohen_f non_centrality
## a
      86.42918
                       0.08878976 0.3121563
                                                9.549274
## b
      82.68405
                       0.03848397 0.2000607
                                                11.767135
## a:b 82.68405
                       0.03848397 0.2000607
                                                11.767135
exact_result <- ANOVA_exact(design_result,</pre>
                          correction = "GG",
                          verbose = FALSE)
exact_result$main_results
##
         power partial_eta_squared
                                  cohen_f non_centrality
## a
                       0.08878976 0.3121563
      86.42918
                                                9.549274
## b
     76.47495
                       0.03848397 0.2000607
                                                 9.585214
## a:b 76.47495
                       0.03848397 0.2000607
                                                 9.585214
exact_result <- ANOVA_exact(design_result,</pre>
                          correction = "HF",
                          verbose = FALSE)
exact_result$main_results
##
         power partial_eta_squared
                                  cohen_f non_centrality
## a
      86.42918
                      0.08878976 0.3121563
                                                9.549274
```

0.03848397 0.2000607

0.03848397 0.2000607

9.848557

9.848557

## b

77.31933

## a:b 77.31933

win1bg1(m1.1 = -.25, m2.1 = 0, m3.1 = 0.10, m4.1 = .15,

m1.2 = -.25, m2.2 = -.25, m3.2 = -.25, m4.2 = -.25, s1.1 = .4, s2.1 = .5, s3.1 = 0.6, s4.1 = .7, s1.2 = .4,

And the results from pwr2ppl.

```
s2.2 = .5, s3.2 = .6, s4.2 = .7,
n = 50,
r1.2_1 = .5, r1.3_1 = .3, r1.4_1 = .15,
r2.3_1 = .5, r2.4_1 = .3, r3.4_1 = .5,
r1.2_2 = .5, r1.3_2 = .3, r1.4_2 = .15,
r2.3_2 = .5, r2.4_2 = .3, r3.4_2 = .5)
## Partial eta-squared Factor A = 0.089

## Power Factor A (Between) for n = 50 is 0.864

## Partial eta-squared Factor B = 0.038

## Power Factor B (Within) for n = 50 is 0.827

## Power Factor B H-F Adjusted (Epsilon = 0.837), for n = 50 is 0.773

## Power Factor B G-G Adjusted (Epsilon = 0.815) for n = 50 is 0.765

## Partial eta-squared Factor AxB = 0.089

## Power AxB (Unadjusted) for n = 50 is 0.827

## Power AxB H-F Adjusted (Epsilon = 0.837) for n = 50 is 0.761
```

## Power AxB G-G Adjusted (Epsilon = 0.815) for n = 50 is 0.765