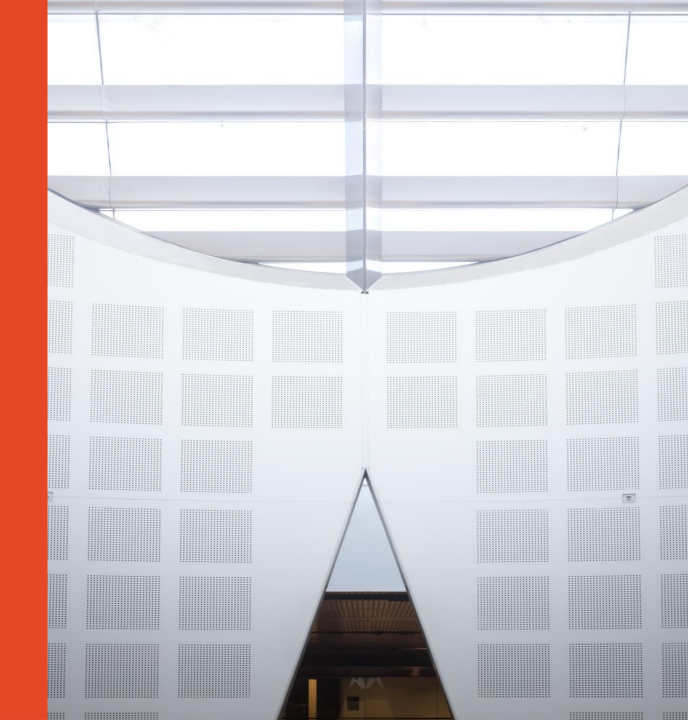
Power and Sample Size Calculation

Jim Matthews
Senior Consultant: Statistics
Sydney Informatics Hub
Core Research Facilities
The University of Sydney

August 2021





Outline

- Statistical power and sample size calculation concepts
- Software tools G*Power
- Example 1: Difference between 2 means (t-test)
- Example 2: Difference between 2 means (Mann-Whitney)
- Example 3: Difference between 2 proportions (z-test)
- Power calculation for other designs
- References

How to use this workshop

- These slides have a dual purpose:
 - To guide our interactive workshops
 - As self-contained reference material and workflows to be used after the workshop
- Some slides are for your reference, not all of the material will be discussed in the workshop. Such slides are marked with this blackboard icon



 Ask short questions or clarifications during the workshop. There will be breaks during the workshop for longer questions. You can email us about the material in these workshops at any time, or request a consultation for more in-depth discussion of the material as it relates to your specific project

Why do we need to calculate power?

Why do we want to estimate the power of an experiment?

- To know if it is worth doing the experiment
- To plan the time and resources necessary
- To make sure we are not wasting our time
- To get a grant application approved
- To make sure the study design is ethically acceptable

What is the power of an experimental design?

The power to know...

Start with the hypothesis that you have generated, for example: "The means of two groups are different"

In statistics, this is referred to as the alternative hypothesis H_1 . Classically we test the veracity of the null hypothesis:

H₀: There is no difference between the means of the two groups

A statistical test of the null hypothesis is always subject to uncertainty, or error. There are two main types of error.

Types of statistical error

Type I error

- Incorrectly rejecting the null hypothesis
- Also called false positive rate
- Referred to as the Significance level, designated by lpha
- The convention is to set the significance level to lpha=0.05

Type II error

- Incorrectly accepting the null hypothesis
- Also called the false negative rate
- Denoted by β
- Power is the complement of Type II error, denoted by $1-\beta$
- We want Power to be as high as possible, typically $1-\beta>0.8$

Types of statistical error

When we perform a null hypothesis test, we are setting up a binary choice that can result in these types of error.



This Photo by Unknown Author is licensed under CC BY-SA

Types of statistical error

Table of error types		Reality Null hypothesis (<i>H</i> ₀) is	
		True	False
Decision about null hypothesis (<i>H</i> ₀)	Don't reject	Correct inference (true negative) (probability = 1-α)	Type II error (false negative) (probability = β)
	Reject	Type I error (false positive) (probability = α)	Correct inference (true positive) (probability = 1-β)

Types of hypothesis

The most recognised hypothesis test relates to testing whether two measures are equal or different (a superiority trial).

Other study objectives will lead to other types of hypothesis test. The types below are frequently found in clinical trials:

- Superiority trials
- Equivalence trials
- Non-inferiority trials
- As-good-as-or-better trials
- Bioequivalence trials
- Trials to a given precision

The hypothesis tests that apply will vary depending on the study objective.

See reference for further details: Julious, Steven A. Sample Sizes for Clinical Trials. Boca Raton: CRC Press/Taylor & Francis, 2010. Print.

Hypothesis test or estimation of effect size?

What if we don't want to perform a hypothesis test?
What if we just want to estimate group means for example?

The same power calculation process can be applied. We will consider why later.

Power calculation

How do we estimate the power of an experiment?

- It will depend on:
 - Sample size (more samples = more power)
 - Chosen significance level (typically $\alpha=0.05$)
 - Minimum effect size to detect (larger minimum effect = more power)
 - Variance within groups (larger variance = less power)
 - Experimental design and type of statistical hypothesis test

Sample size calculation - workflow

Often we need a sample size given a required minimum power

Sample size calculation workflow steps

- 1. Determine experimental design and statistical test
- 2. Set α and 1β
- 3. Set the minimum effect size of interest
- 4. Estimate the variance
- 5. Calculate the minimum sample size
- 6. Explore scenarios

1. Determine experiment type and statistical test

For example:

Experimental Design	assumptions	proposed statistical test
Comparison of 2 means	independent groups, normality	Student's t-test
Comparison of 2 means	independent groups, no assumption of normality	Mann-Whitney U test
Comparison of 2 proportions	independent groups	z-test
Comparison of means, more than 2 groups	independent groups normality	ANOVA, F-test

2. Set α and $1-\beta$

Setting values of parameters

- Typically choose $\alpha = 0.05$
- Typically choose $1 \beta = 0.8$ (or higher)
- Sometimes power (1β) is required at 0.90 or 0.95

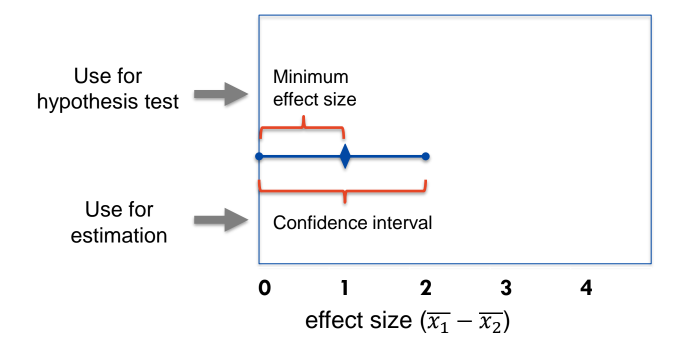
3. Set the minimum effect size of interest

What is the minimum effect size of interest?

• Decide on a minimum effect size of interest. This should be based on the minimum effect size that is of scientific interest.

3. Set the minimum effect size of interest

Minimum effect size – what it means for the hypothesis test and for the estimation of effect size



The minimum confidence interval width is twice the minimum effect size

4. Estimate the variance

Within study variance may be the big unknown in this calculation

How to estimate it?

- Estimate standard deviation (or proportions) from previous experiments?
- Consider theoretical bounds (eg for 5pt scales, proportions)
- Simulate some data and evaluate possible scenarios
- Seek expert knowledge?
- If no idea, may be best to do pilot study

4. Estimate the variance Standardised Effect Size

Alternative: Use the Standardised Effect Size

Many effect sizes can be "standardised" by considering the ratio of the effect size to a within group standard deviation.

For example: Cohen's d is the ratio of the difference in means to the pooled standard deviation

$$d = \frac{\overline{x_1} - \overline{x_2}}{S}$$

Cohen's d is therefore analogous to the number of standard deviations difference, or the z-score difference.

4. Estimate the variance Standardised Effect Size

Alternative: Use the Standardised Effect Size

Instead of deciding on effect size and an estimate of SD, we can choose a value of Cohen's d based on accepted interpretations of relative size.

Effect size	d	Reference
Very small	0.01	Sawilowsky, 2009
Small	0.20	Cohen, 1988
Medium	0.50	Cohen, 1988
Large	0.80	Cohen, 1988
Very large	1.20	Sawilowsky, 2009
Huge	2.0	Sawilowsky, 2009

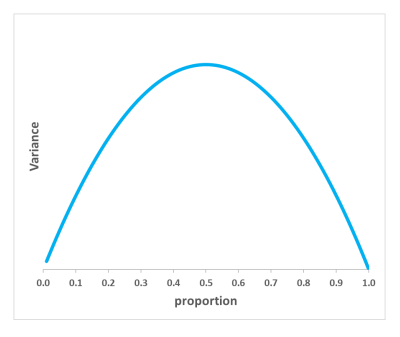
Other guidelines are published for other standardised effect sizes. Note however that interpretation can vary across different fields of study.

4. Estimate the variance Theoretical upper bound

For proportions the maximum variance occurs when p = 50% and is at a minimum when p = 0% and 100%.

So we can use p = 50% to find a theoretical upper bound.

$$Variance(p) = p(1-p)$$



4. Estimate the variance Theoretical upper bound

For ordinal responses such as 5pt scales a similar limit applies:

Possible responses are: 1, 2, 3, 4 or 5

$$Mean=3$$
 $Min=1$ $Max=5$

 $Variance(5pt\ scale) = (max - mean)(mean - min)$

$$Max\ Variance(5pt\ scale) = (5-3)(3-1) = 4$$

In practice the actual variance will be smaller than the max. A rule of thumb is shown on StackExchange

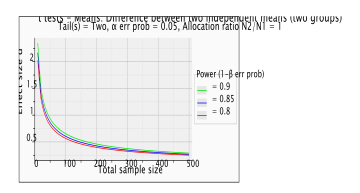
https://stats.stackexchange.com/questions/23519/how-do-i-evaluate-standard-deviation

5. Calculate the minimum sample size

- This is typically done using a software package (we will use G*Power in this workshop)
- Formulae for the calculation vary with the type of experimental design and the statistical test

6. Explore scenarios

- Don't just calculate a single sample size n!
- Use the software to calculate n for a range of scenarios in order to explore the consequences of uncertainty in the values used in the calculation
- This is called a **Power Analysis**



For the above example note: increasing sample size up to ~100 yields big effect size detection benefit, but increasing sample size beyond ~100 yields diminishing returns.

Recap

Sample size calculation workflow steps

- 1. Determine experiment type and statistical test
- 2. Set α and 1β
- 3. Set the minimum effect size of interest
- 4. Estimate the variance
- 5. Calculate the minimum sample size
- 6. Explore scenarios

Examples using G*Power software

We will work through 3 simple examples

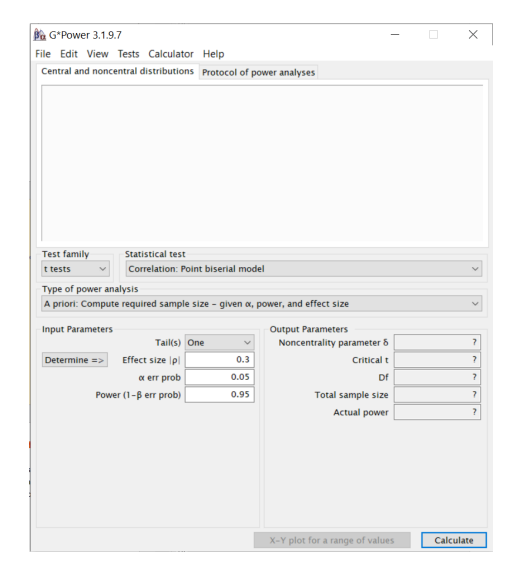
- 1. Difference between 2 means (continuous response)
- 2. Difference between 2 means (survey response)
- 3. Difference between 2 proportions

Power calculation software

G*Power

- Download from website:
- http://www.psychologie.hhu.de/arbeitsgruppen/allgemeine-psychologie-undarbeitspsychologie/gpower.html
- Current release 3.1.9.7 from 17 March 2020
- Program has a simple user interface
- There is also a manual available online:

http://www.psychologie.hhu.de/fileadmin/redaktion/Fakultaeten/Mathematisch-Naturwissenschaftliche Fakultaet/Psychologie/AAP/gpower/GPowerManual.pdf



Example: Chicken Welfare – Bone density

The bone density of chickens is an important indication of their welfare. We want to test to see if (mineral) bone density can be improved from 120 to at least 130 mg/cm³



<u>Treatment Group</u> = high mineral diet <u>Control Group</u> = normal diet Response variable: Measure the tibia bone density after 6 weeks growth. How many chickens do I need to detect a difference in bone density of 10 mg/cm³?

What type of statistical test will we perform?

Example: Chicken Welfare – Bone density

- Step 1: We will use a t-test (assume normality)
- Step 2: α =0.05 and 1β =0.8
- Step 3: Minimum Effect Size is 10 mg/cm³
- Step 4: Estimate the variance
 - We know from previous studies what the typical variation in bone density is for the control diet. We don't know about the treatment diet. We will use an estimate from the control diet of SD=20 mg/cm³
- Assume we will have equal size groups, n1=n2

Step 5: Calculate the minimum sample size

- Put all the information into G*Power
- Note: G*Power will convert the difference in means with the estimated
 SD to a standardized effect size called Cohen's d.

Step 5: G*Power

G*Power will use this formula to calculate the sample size:

$$n = 2\frac{\delta^2}{d^2}$$

where:

n = sample size per group (when n1 = n2)

 δ = non-centrality parameter (of the t statistic, based on α & β)

d = standardised effect size (Cohen's d)

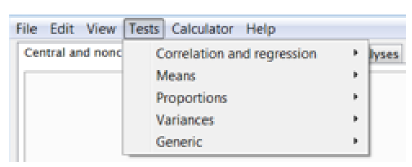
Step 5: G*Power

There are two ways to find the correct test

 Distribution approach: Select the test family (eg t tests), then the statistical test



- Design based approach: Select the test parameter class (eg means),
 then the study design
- Select Tests/Means/Two independent groups

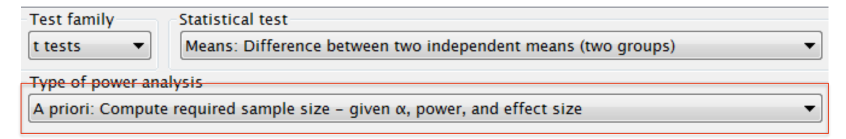


G*Power

There are five different types of power analysis

- A priori
- Compromise
- Criterion
- Post Hoc
- Sensitivity

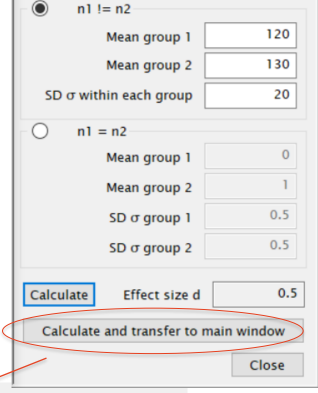
The "A priori" type is suitable for sample size calculation

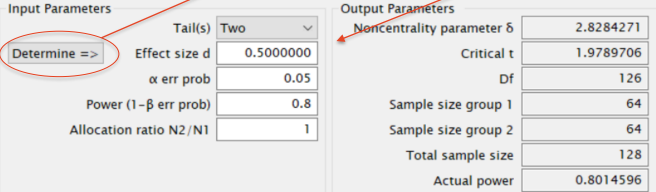


Example: Chicken Welfare – Bone density

Enter the values for the chick experiment

- Use α =0.05 and 1β =0.8
- Allocation ratio N2/N1=1
- Open the "determine" window to calculate the effect size d. Use means M1=120, M2=130, SD1=SD2=20, "calculate and transfer"
- Effect size is now shown d=0.5, select "two" tails, "Calculate"





Example: Chicken Welfare – Bone density

- Group sample sizes are N1=64, N2=64
- Actual power = 0.8015
- G*Power rounds up the sample size to the nearest integer, so actual
 power is slightly higher than the minimum requested.

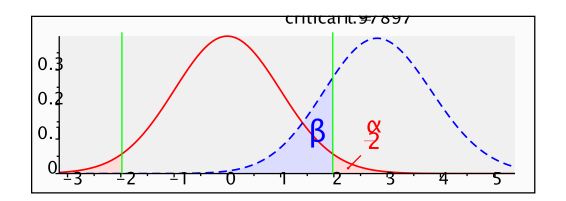
Protocol of the power analysis

 You may want to save a copy of the calculation from this window (at the top right)

Central and non central distributions

 You may be interested to check the visual display of the test statistics in this window (at the top left)

1. Difference between 2 means Central and non central test statistic distribution



The central distribution of a test statistic (in red) describes how a test statistic is distributed when the null hypothesis is true.

The non central distribution (blue dashed line) describes how the test statistic is distributed when the null hypothesis is false (alternate hypothesis is true).

Shows the distribution with the minimum effect size threshold.

Example: Chicken Welfare – Bone density

Step 6: Explore scenarios

Power Analysis

- It is advisable to explore some different scenarios for different experimental settings.
- Consider how much your within study standard deviation could vary from your point estimate
 - Our estimate is SD = 20
 - Possible min value = 15 (optimistic)
 - Possible max value = 30 (pessimistic, conservative)

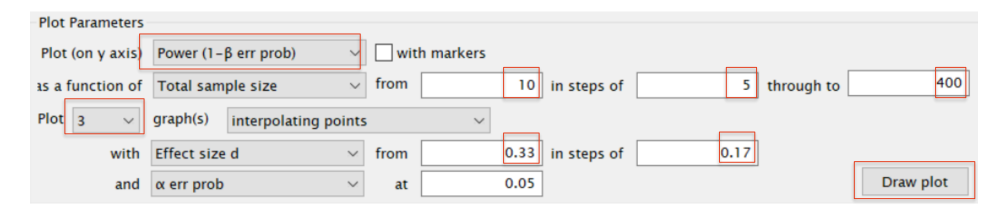
Example: Chicken Welfare – Bone density

For G*Power we will use Cohen's d values to match the possible range of SD values

Min	SD = 15	d = 10/15 = 0.67
Expected	SD = 20	d = 10/20 = 0.5
Max	SD = 30	d = 10/30 = 0.33

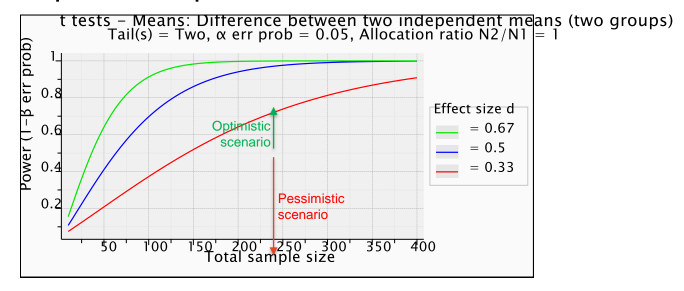
Example: Chicken Welfare – Bone density

- X-Y Plot for a range of values
- Plot (on y axis) change to "power"
- Sample size from 10 to 400 in steps of 5
- Plot "3" graphs with d = 0.33 in steps of 0.17



Example: Chicken Welfare – Bone density

X-Y Plot: sample size vs power



= 10/15

= 10/20

= 10/30



Example: Chicken Welfare – Bone density

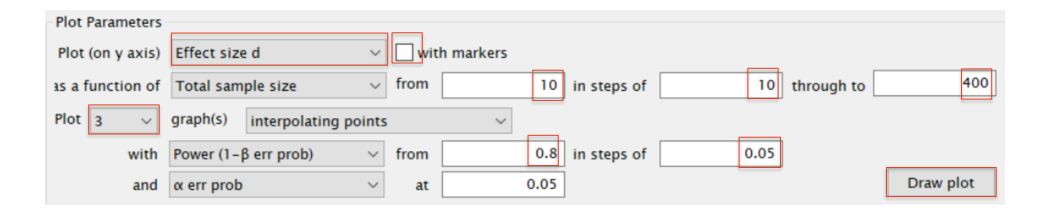
Remember: the accepted meaning of d=0.5 is that this is a "medium" standardised effect size, so our value of d is roughly in the right ballpark.

The sensitivity plot is another visualisation we can use in our power analysis. This plots effect size vs sample size.

Example: Chicken Welfare – Bone density

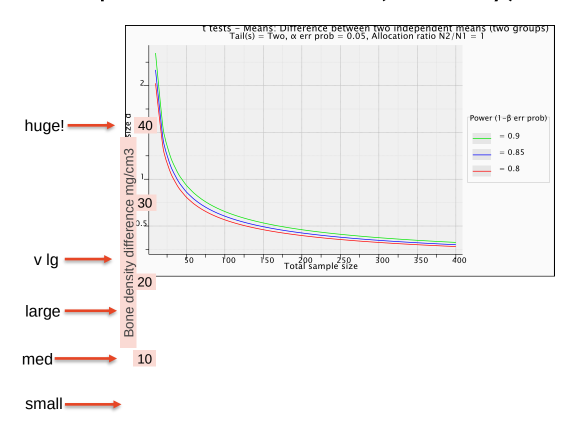
Sensitivity Plot:

We want to look at a wide range of effect sizes. To do this, we will plot a sample size range from 10 up to 400 (as before) with 3 power curves for power = 0.8, 0.85, 0.90.



Example: Chicken Welfare – Bone density

X-Y Plot: sample size vs effect size (sensitivity)



Effect size shown assuming SD = 20

Example: Chicken Welfare – Bone density

X-Y Plot: sample size vs effect size (sensitivity)

Customise plot in EXCEL

If you aren't happy with the G*Power plot, select the data from the Table tab and paste it into Excel (or your favourite plotting program).

@ GPower - Plot

File Edit View

Graph Table

t tests - Means: Difference between two independence Tail(s) = Two, α err prob = 0.05, Allocation ra

		Power (1-β err prob) = 0.8	Power (1-β err prob) = 0.85	Power (1-β err prob) = 0.9
#	Total sample size	Effect size d	Effect size d	Effect size d
1	10.0000	2.02444	2.16752	2.34795
2	20.0000	1.32495	1.41736	1.53369
3	30.0000	1.05980	1.13359	1.22644
4	40.0000	0.909129	0.972389	1.05199
5	50.0000	0.808708	0.864966	0.935757
6	60.0000	0.735621	0.786789	0.851171
7	70.0000	0.679351	0.726601	0.786054
8	80.0000	0.634299	0.678413	0.733919
9	90.0000	0.597169	0.638700	0.690955
10	100.000	0.565882	0.605236	0.654752
11	110.000	0.539050	0.576537	0.623705
12	120.000	0.515707	0.551570	0.596694
13	130.000	0.495156	0.529589	0.572915
14	140.000	0.476881	0.510044	0.551770
15	150.000	0.460492	0.492514	0.532806
16	160.000	0.445684	0.476677	0.515673
17	170.000	0.432219	0.462275	0.500093
18	180.000	0.419905	0.449105	0.485845
19	190.000	0.408587	0.437000	0.472750
20	200.000	0.398138	0.425824	0.460660
21	210.000	0,388452	0.415464	0.449452
22	220.000	0.379440	0.405825	0.439024
23	230.000	0.371027	0.396828	0.429291
24	240.000	0.363150	0.388403	0.420177
25	250.000	0.355755	0.380493	0.411620
26	260.000	0.348794	0.373048	0.403566
27	270.000	0.342226	0.366023	0.395966
28	280.000	0.336015	0.359381	0.388781
29	290.000	0.330131	0.353088	0.381973
30	300.000	0.324546	0.347114	0.375510
31	310.000	0.319235	0.341434	0.369365
32	320.000	0.314176	0.336023	0.363512
33	330.000	0.309351	0.330862	0.357929
34	340.000	0.304741	0.325932	0.352595
35	350.000	0.300331	0.321216	0.347493
36	360.000	0.296108	0.316698	0.342606
37	370.000	0.292058	0.312367	0.337920
38	380.000	0.288169	0.308208	0.333421
39	390.000	0.284432	0.304211	0.329097
40	400.000	0.280836	0.300365	0.324937

The Mann-Whitney U test is a non-parametric version of the t-test for a difference in means. It is based on ranks. (also called Wilcoxon rank sum)

This is used when the data are not approximately normally distributed, or the underlying distribution is not normal.

Often used for ordinal data from surveys.

The values of the two groups are combined and ranked. The values are then divided back into the groups and the mean of the assigned ranks for each group is calculated and compared.

The test doesn't use the information about the size of the effect.

Example: Happiness Survey



You want to measure happiness using the Lyubomirsky & Lepper scale. Each response ranges from 1 (unhappy) to 7 (happy). The score is the sum of 4 items, so the range is $4\sim28$.

A pilot study on two groups produced the following results that can be used for the power calculation.

	Val	ues	Ranks		
	Single	Married	Single	Married	
	12	20	3	1	
	11	15	4	2	
	10	9	5	6	
	6	8	8	7	
Avg	9.8	13.0	5	4	
Avg SD	2.6	5.6			

Example: Happiness Survey

You want to apply it to different groups of people (eg single vs married) to see if there is a difference in scores.

What is a meaningful difference?

Let's suppose that a minimum difference of interest is 4 points (average of 1pt difference per item).

Example: Happiness Survey

So, what are our first 4 steps?

Step 1:	Determine experiment type and statistical test	Mann-Whitney
Step 2:	Set $lpha$ and $1-eta$	0.05 and 0.8
Step 3:	Set the minimum effect size of interest	4 points
Step 4:	Estimate the variance	SD1=2.6, SD2=5.6

Example: Happiness Survey

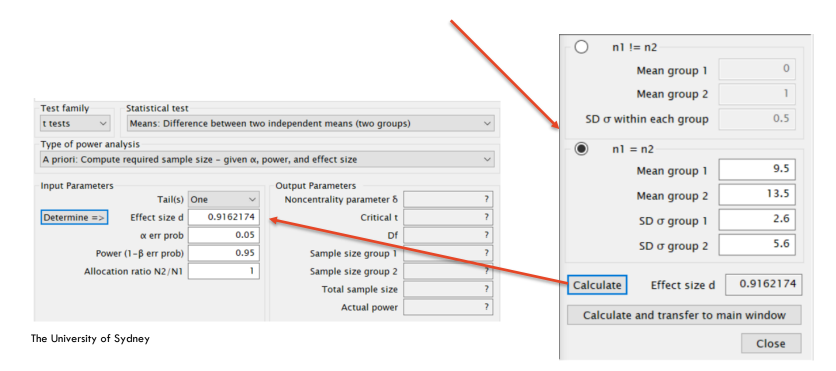
Sample size calculation

Heuristic method

"Do the calculations as if performing the corresponding parametric test (i.e. the t-test), then add 15% to the sample size.

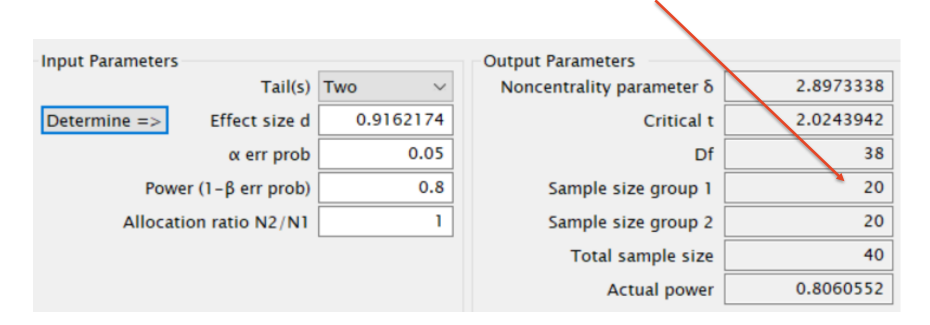
Example: Happiness Survey

- Tests>Means>Two Independent Groups
- Click "Determine" (different SDs so use n1=n2)
- Enter expected means (use 9.5 and 13.5, equates to 4pt diff)
- Enter SDs from pilot study (SD1=2.6, SD2=5.6)



Example: Happiness Survey

- Check α , $1-\beta$, two tails, allocation ratio=1.
- Calculate sample size. N=20 per group
- Add 15%. N=20x1.15 = 23



Theoretical approach

Statistical procedures can be compared according to their efficiency.

One test is more efficient than another if it requires fewer observations to obtain a given result.

The relative efficiency of two tests is the ratio of their efficiencies.

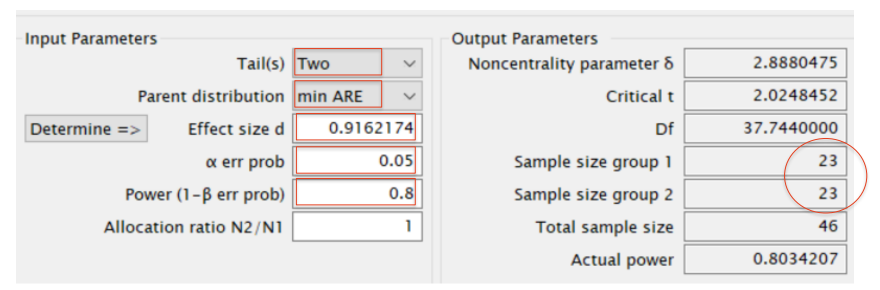
With smaller sample numbers, parametric tests are often more efficient than non-parametric tests although they approach equal efficiency with larger sample sizes.

The Asymptotic Relative Efficiency (ARE) is the limit of the relative efficiencies as the sample size increases. It can be calculated or set and is used in the sample size calculation, along with the effect size.

It can be shown that the minimum ARE for these two tests is 0.864.

Example: Happiness Survey

- Under "Tests" select "Means" and then the option:
- "Two independent groups: Wilcoxon (non-parametric)
- Use the same values as before:
- Two tails, α =0.05 and Power=0.80, group means and SDs.
- Select Parent distribution = "min ARE"
- Calculate sample size >> N=23 per group



Example: Happiness survey

The survey scores could also be analysed as proportions by considering how many report a value above a threshold (say >1.4 means "happy") Singles group P1 = proportion of subjects respond "happy" Married group P2 = proportion of subjects respond "happy"

Effect size: Say we want to find a minimum difference in proportions of P1-P2=0.1 What sample size is required?

- Set α =0.05 and 1β =0.8, two tails
- Allocation ratio N2/N1 = 1
- We also need to estimate the two proportions. Let's first assume that there will be maximum variance (p=0.50)
- Try using P1=0.55 and P2=0.45

Example: Happiness survey

What are our first 4 steps this time?

Step 1:	Determine experiment type and statistical test	z-test for proportions
Step 2:	Set $lpha$ and $1-eta$	0.05 and 0.8
Step 3:	Set the minimum effect size of interest	0.10
Step 4:	Estimate the variance	P1=0.55, P2=0.45

Note: The variance estimate comes from the proportion estimates.

Variance = p(1-p)

Example: Happiness survey

We need 392 subjects per group to achieve Power=0.80 That's a lot of happy/unhappy people!

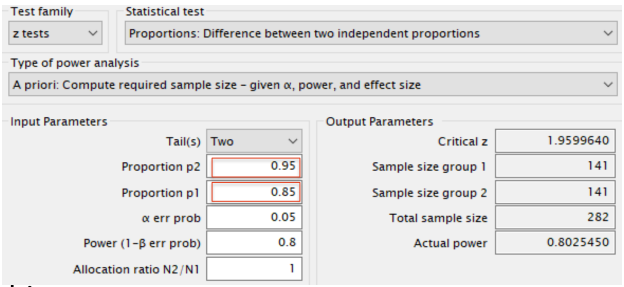
Test family Statist	Statistical test				
z tests ▼ Propo	▼ Proportions: Difference between two independent proportions				
Type of power analysis					
A priori: Compute require	d sampl	e size – given α,	power, and effect size	•	
Input Parameters Tail(s) Two Output Parameters Critical z					
	Tail(s)	Two ▼	Citical 2		
Proport	tion p2	0.45	Sample size group 1	392	
Proport	tion p1	0.55	Sample size group 2	392	
αe	rr prob	0.05	Total sample size	784	
Power (1–β er	r prob)	0.8	Actual power	0.8007410	
Allocation ratio	N2/N1	1			

Example: Happiness survey

Step 6: Suppose the proportion of subjects responding "happy" is

expected to be higher, around 90%.

Try using P1=0.85 and P2=0.95



Now we only need 141 subjects per group

Note the difference in sample sizes corresponding to the different proportion estimates. Remember the variance of the proportion parameter [var=p(1-p)] is at a maximum at 0.5 and gets smaller close to zero and one.

G*Power provides a total of 4 options for power calculations for proportions with independent groups:

- Inequality, z-test (used in Happiness intervention example)
- Inequality, Fisher's Exact test
- Inequality, Unconditional exact
- Inequality with offset, Unconditional exact

The Fisher's Exact test should be used when sample sizes are going to be small (say $n_1p_1 \le 5$ or $n_2p_2 \le 5$)

Let's try the Fisher's Exact for the Happiness example

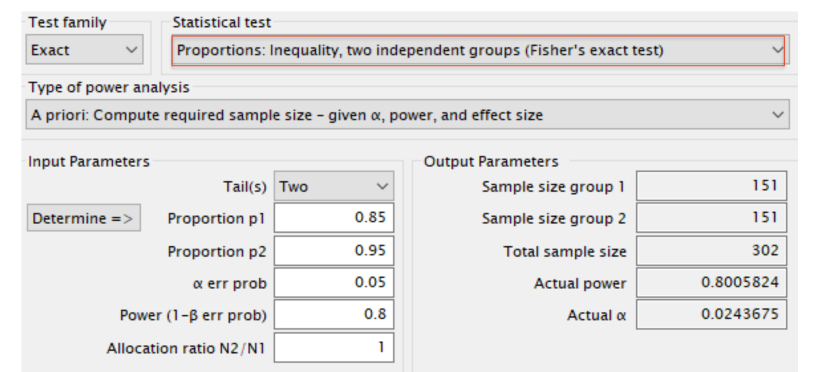
Example: Happiness survey

Step 6: Use the <u>Fisher's Exact test</u> to get the sample size with

P1=0.85 and P2=0.95

Fisher's Exact suggests 151 subjects per group.

Not quite the same result as the z-test, but note that the actual alpha is 0.024 rather than 0.05.



Example: Happiness survey

Step 6: Explore scenarios

- When considering various scenarios, look for value estimates that provide a conservative power estimate.
- In this example proportions centred around 0.5 represent the most conservative estimate. This gives the largest sample size estimate.
- This principle may also be applied to the study design as well. For example powering your study for a non-parametric test is conservative (Mann-Whitney instead of t-test).

Power Analysis for other designs

G*Power scope

G*Power includes methods to calculate power and sample size for a wide variety of design scenarios, eg

- ANOVA
- Correlation
- Linear Regression
- Logistic Regression

Refer to the manual for details

Effect Sizes for other designs

Effect size for ANOVA

G*Power uses the standardised effect size; Cohen's f f is related to the partial eta squared

$$\eta^2 = \frac{f^2}{(1+f^2)}$$

Partial eta squared is often reported in the ANOVA table output

Effect size for other designs: Use a wide variety of effect size measures

Power Analysis for other designs

G*Power limitations

G*Power does not do everything

Other software tools may be necessary for complex design scenarios. For example when the limits of analytical methods are reached, then <u>simulation</u> software may be used to produce a numerical methods solution.

Software for Power Analysis

Free and Open Source software

- R /R Studio:
 - Base R has functions covering basic proportions, t-tests, etc.
 - Package "pwr" has 9 functions covering proportions, t-tests, ANOVA, chi-square and correlations
 - Package "epiR" has 23 functions covering many statistics including AUC, sensitivity and specificity
 - Package "paramtest" basic power calculations by simulation
 - Package "simr" simulation based power calculations for mixed models
- Online calculators such as <u>www.powerandsamplesize.com</u> and <u>https://sample-size.net/</u>
- G*Power is a dedicated (free) program
- Make your own in Excel! (for example see Lakens, D. (2013). Calculating and reporting effect sizes to facilitate cumulative science: A practical primer for t-tests and ANOVAs. Frontiers in Psychology, 4:863. doi:10.3389/fpsyg.2013.00863)

Software for Power Analysis

Proprietary \$\$ software

- Packages such as STATA, SPSS and SAS include a calculator
- GraphPad have "StatMate" separate to Prism
- PASS by NCSS dedicated software esp. for medical research

Power calculation references



- **G*Power** http://www.psychologie.hhu.de/arbeitsgruppen/allgemeine-psychologie-und-arbeitspsychologie/gpower.html
- NCSS PASS Statistical software https://www.ncss.com/software/pass/
- Causal Evaluation https://www.causalevaluation.org/power-analysis.html
- Epi Tools for disease prevalence (by AUSVET)
 http://epitools.ausvet.com.au/content.php?page=SampleSize
- Demidenko (Dartmouth) for logistic regression
 https://www.dartmouth.edu/~eugened/power-samplesize.php
- National Institutes of Health (NIH USA) for cluster randomised trials https://researchmethodsresources.nih.gov/SampleSizeCalculator.aspx
- UCSF Clinical and Translational science institute (Survival for clinical research) http://www.sample-size.net/sample-size-survival-analysis/
- Lakens, D. Open Science Framework https://osf.io/ixGcd/

Power Analysis – library references



- Cohen, Jacob. Statistical Power Analysis for the Behavioral Sciences. Burlington: Elsevier Science, 2013. Print.
 - https://sydney.primo.exlibrisgroup.com/permalink/61USYD_INST/14vvljs/alma991005702359705106
- Dattalo, Patrick. Determining Sample Size Balancing Power, Precision, and Practicality.
 Oxford: Oxford University Press, 2008. Print.
 https://sydney.primo.exlibrisgroup.com/permalink/61USYD_INST/14vvljs/alma991015395569705106
- Julious, Steven A. Sample Sizes for Clinical Trials. Boca Raton: CRC Press/Taylor & Francis, 2010. Print. https://sydney.primo.exlibrisgroup.com/permalink/61USYD_INST/14vvljs/alma991000960739705106
- Ryan, Thomas P., and Thomas P Ryan. Sample Size Determination and Power. Somerset:

 John Wiley & Sons, Incorporated, 2013. Web.

 https://sydney.primo.exlibrisgroup.com/permalink/61USYD_INST/1367smt/cdi_askewsholts_vlebooks_9781118439203

Asking for more help



SIH Resources

Our website

<u>www.sydney.edu.au/research/facilities/sydney-informatics-hub.html</u> or Google "Sydney Informatics Hub"

- SIH training
 - Sign up to our mailing list to be notified of upcoming training: https://signup.e2ma.net/signup/1945889/1928048/
 - Hacky Hour <u>www.sydney.edu.au/research/facilities/sydney-informatics-hub/workshops-and-training/hacky-hour.html</u>
 or Google "Sydney Hacky Hour"

Other resources

- OLE courses
- Other University Accessible
 - Linkedin Learning [The Data Science of Experimental Design]

Acknowledging SIH



All University of Sydney resources are available to Sydney researchers **free of charge.** The use of the SIH services including the Artemis HPC and associated support and training warrants acknowledgement in any publications, conference proceedings or posters describing work facilitated by these services.

The continued acknowledgment of the use of SIH facilities ensures the sustainability of our services.

Suggested wording:

General acknowledgement:

"The authors acknowledge the technical assistance provided by the Sydney Informatics Hub, a Core Research Facility of the University of Sydney."

Acknowledging specific staff:

"The authors acknowledge the technical assistance of (name of staff) of the Sydney Informatics Hub, a Core Research Facility of the University of Sydney."

For further information about acknowledging the Sydney Informatics Hub, please contact us at sih.info@sydney.edu.au.

End of Workshop

- Thank you for your interest and attention
- Questions and comments welcome
- We appreciate your feedback via the <u>on-line survey</u>

- Jim Matthews BEng MStat | Senior Consultant: Statistics
- The University of Sydney
- Sydney Informatics Hub | Core Research Facilities
- Merewether Building (H04) | The University of Sydney | NSW | 2006
- +61 412 246 271
- Jim.Matthews@sydney.edu.au sydney.edu.au

