Explaining Statistical Significance





Are two results really different or could they have been obtained by chance?

Note: there is an acceptable element of chance built into statistical testing – typically 5%.

Why test for significance?

- The results we observe when measuring a sample of people may not be a true reflection of the population.
- observed between groups being studied are "real."

When a result is statistically significant from another result it means that:

You can feel confident that the difference between two groups is real

Statistical significance is an objective measure that shows whether we can be 95% confident differences



We cannot say with any confidence that there is a difference between two groups

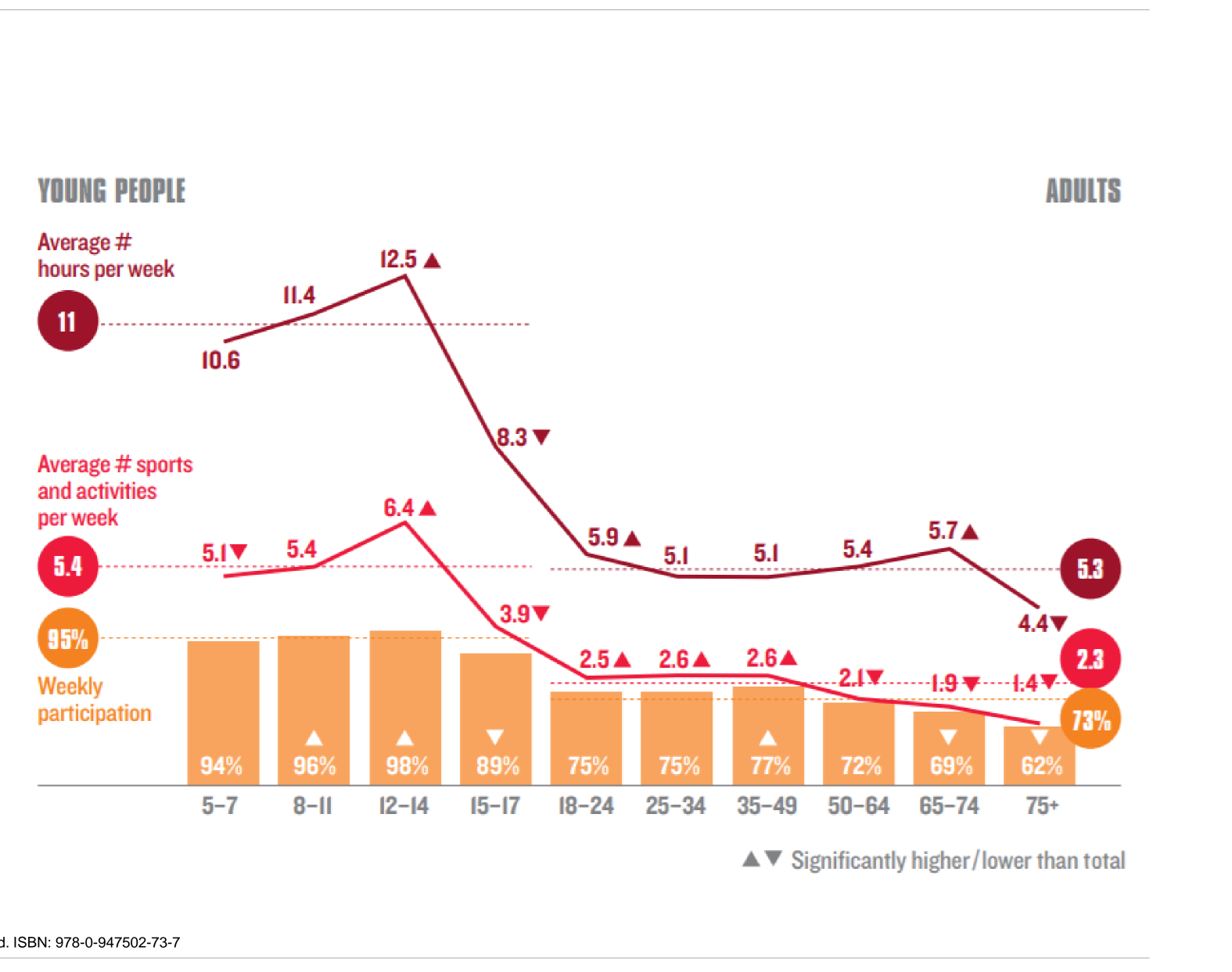


Example

In the Active NZ Main Report published in 2018, triangles are used to mark where results for a group are significantly different from the total.

For example, results found that weekly participation among young people is 95% and that those aged 12-14 are significantly more likely to participate weekly (98%).

As this result is statistically significant (as indicated by the triangle) we can be 95% confident the difference is real and not due to chance.



Source: Sport New Zealand, 2018. Active NZ 2017 Participation Report. Wellington: Sport New Zealand. ISBN: 978-0-947502-73-7

What impacts statistical significance?

Sample size

The likelihood of obtaining statistically significant results increases as the sample size increases.

Why? Because the margin of error decreases as the sample size increases (the margin of error provides a measure of variability between the actual survey estimate and the population).

Large Sample Sizes

- As the sample size increases so does the likelihood of seeing statistically significant results
- With very large sample sizes, you're virtually certain to see statistically significant results for even very small differences between groups
- Therefore a significant difference between groups with a large sample size may be meaningless in terms of importance

Small Sample Sizes							
•	Small samples sizes often do not yield statistical significance;						
•	Even when a difference seems big, if the sample is small, you may not be able to confidently say that the difference is due to anything other than chance						



Sample weighting

WHY WEIGHT SURVEY DATA?

- Ideally a selected sample is representative of the population it came from in all respects e.g. age, ethnicity - this is usually not the case
- A weighting adjustment is applied to balance up the sample so it is reflective of the population

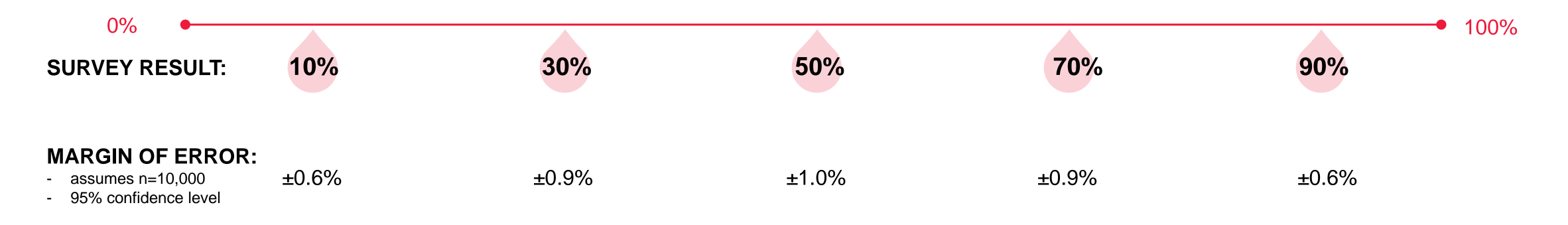
¹ The effective base = (sum of weight factors)² / sum of squared weight factors.

WHAT IS THE IMPACT OF WEIGHTING WHEN TESTING FOR SIGNIFICANCE?

- When statistical tests are run on data which has been weighted the test uses the 'effective base'¹ size.
- The effective base takes into account adjustments made to the sample by weighting.
- It is used because it reduces the likelihood of the statistical tests producing significant results because of the adjustments made by weighting.
- The effective base is not reported in any Active NZ releases as it only applies to significance testing.

The survey result

- As a result gets closer to 0% or 100%, the margi survey estimate and the population) decreases
- Because the margin of error is smaller, the difference be significant



Note: The level of confidence is set at 95%. This means that the "true" percentage for the entire population would be within the margin of error of a surveys' reported percentage 95% of the time.

• As a result gets closer to 0% or 100%, the margin of error (a measure of variability between the actual

Because the margin of error is smaller, the difference between two results doesn't need to be as big to

Knowing a difference is statistically significant does not mean the difference is important, relevant or usefu

So how do we determine whether a result is 'practically' significant? That is important, relevant or useful.

- We need to determine whether the difference is meaningful within your particular context
- There's not a one size fits all formula to guide this and it's more of a subjective measure
- Some things to consider are:
 - What is the absolute value of the percentage point difference between groups (e.g. 4% vs. 15%)?
 - What was the sample size?
 - What other patterns can you see within the overall data?
 - Contextualise the results with other sources of data or information (see the insights approach)
 - Think about the implication of each finding for the decision you're hoping to make and your organisation's objectives.

An example

Example: An analysis of end of year maths test results found that girls are significantly more likely to pass their end of year school maths test than boys (88% cf. 84%)

Some things you might consider:

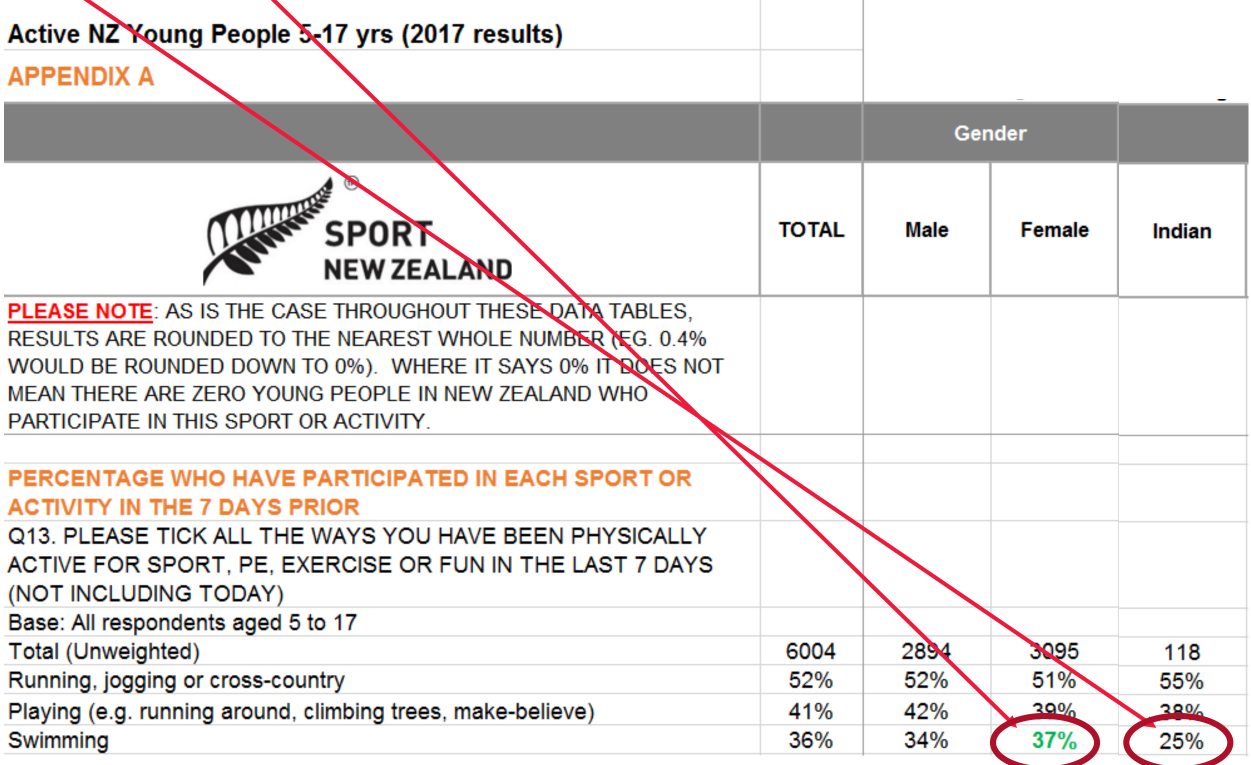
- What is your objective/purpose for doing this analysis?
- What is the percentage point difference
- **Overall results**
 - How does this result compare to others (e.g. for English, science etc), is there a trend?
- How do subgroups compare?

Are the results big enough that you should change your behaviour? What about if the results were 88% cf. 64%?

Are there differences between sub groups (e.g. those aged 10-12, low/high socioeconomic)? Might be one age group that are doing particularly well or not so well that leads to the group result being higher or lower

Sometimes what is and isn't statistically significant can be confusing. Here's some examples...

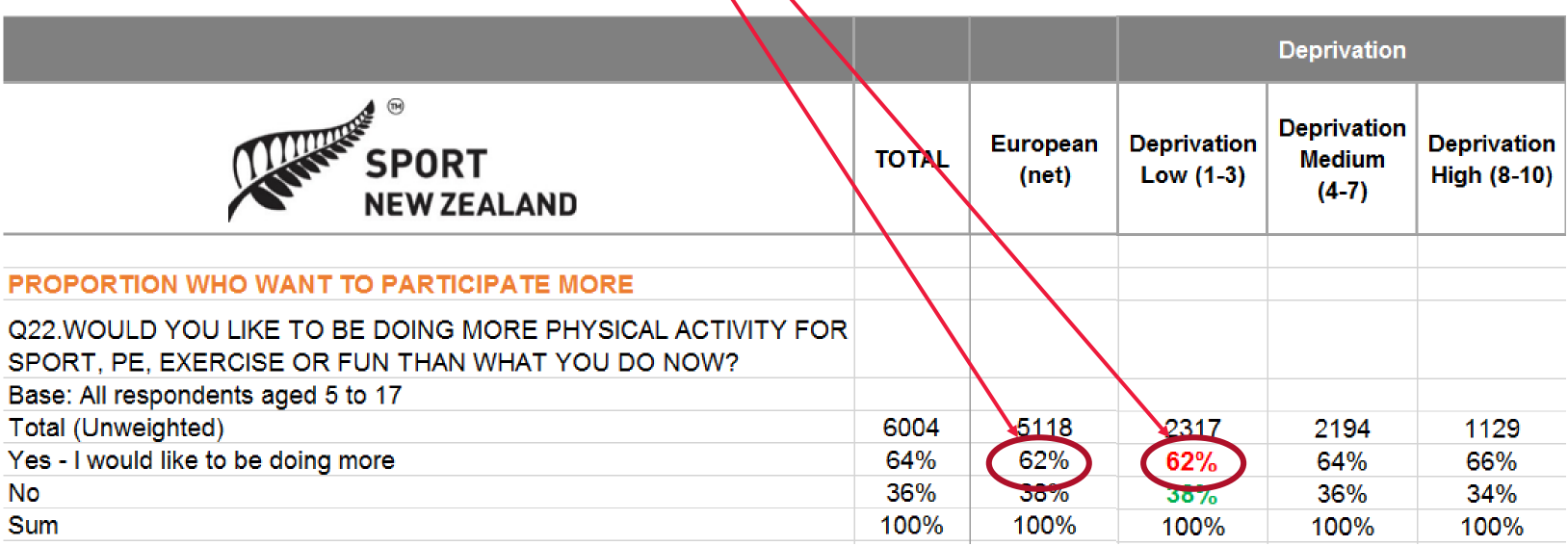
Example: Why is a 1 percentage point difference from the total significant but a 9 percentage point difference is not?



small, you may not be able to confidently say that the difference is due to anything other than chance

The sample size may be very small for the subgroup - even when a difference seems big, if the sample is

Example: Why is one result significant but the other is not when they have the same percentage?



- smaller for the result which is not significant)
- weighted.

This is most likely due to effective base size of the groups (although not shown in the table above the, effective base size is

The effective base takes into account the unweighted sample size of the group and the extent to which this group has been





Example: There is only a 1 percentage point difference from the total, why is it classed as significant?



WEEKLY PARTICIPATION IN SPORT AND ACTIVE RECREATION (LA
Q12. IN THE LAST 7 DAYS (NOT INCLUDING TODAY) HAVE YOU
DONE ANY PHYSICAL ACTIVITY SPECIFICALLY FOR SPORT,
PHYSICAL EDUCATION (PE), EXERCISE OR FUN?
Base: All respondents aged 5 to 17
Total (Unweighted)
Yes
No
Sum

A number of factors influence whether a result is statistically significant including...

- Large sample size
- Weighting of the sample
- Strength of response more likely to be significant the closer the result gets to 0% or 100%

		Gender			Age						
	TOTAL	Male	Female	5 to 7 years	8 to 11 years	12 to 14 years	15 to 17 years				
AS	T 7 DAYS	i)									
	6004	2894	3095	1605	2347	1252	800				
	95%	95%	94%	94%	96%	98%	89%				
	5%	5%	6%	6%	4%	2%	11%				
	100%	100%	100%	100%	100%	100%	100%				



To summarise...



- whether they are simply due to chance
- not
- 3. Statistical significance does not tell you whether the result is important, relevant or useful to you
- your specific context to determine whether a result is important, relevant or useful to you.

1. Statistical significance shows whether any differences observed between two groups being studied are "real" or

2. Sample size, sample weighting and the strength of the response can impact whether a result is significant or

4. Practical significance is a subjective measure – you need to take into account your objectives, other data and