

How to...



Write up your research

Some tips to get you started

www.nfer.ac.uk



**Evidence for
Excellence in
Education**

This document is designed to be read with Adobe Acrobat



3 Writing up your data (your research findings)

How you write up your data will depend on what data you have collected. We offer some suggestions and tips for writing up qualitative and quantitative findings.

3.1 Qualitative data

If you have collected *qualitative data* (data which is not based on numbers) then you will probably have analysed the data using codes and sub-codes,² pulled together under broader themes (see 'How to run qualitative and quantitative research'). Having these broad themes and sub-themes helps to provide a logical way to write up your data. Each broad theme can form a section heading and sub-codes (or sub themes) can become sub-sections (see example below).

Example

| | |
|-----------------|---|
| Theme 2. | What worked well about the intervention? |
| Sub theme 1 | 2.1 Parental engagement |
| Sub theme 2 | 2.2 Timing of the intervention |
| Sub theme 3 | 2.3 Support and training given to staff |

Alternatives to splitting your data by theme, are to divide it by stakeholder, location or setting. For example, if you did your research in two different schools, you may want to write about each separately, pulling together areas of commonality or difference at the end of your report. Alternatively, if you asked a number of stakeholder groups about the same topic, you may want to present what governors told you in one section, what teachers said in another and what learners contributed in a third section.

Your research may lend itself to a *case study* approach. For example, if you have carried out an observation of different classes within your school, you may want to write a summary of each case (or class) in a different section.

However you decide to write up the data, if you have collected interview data, you will probably want to include *quotes*. These help to break up the report and to 'bring it alive'. Short quotes can also help to illustrate a key point well. Make sure you include some indication of who has said it (e.g. was it a teacher or parent?). Remember that the person and the location should be anonymised (unless you have participants' agreement to name them).

Example of anonymising your data

A science teacher explained:

I only let the pupils undertake practical work in my lessons when I have the support of the classroom assistant.

If you feel the term 'science teacher' may identify the participant, just use the term 'teacher'.

If you have collected data from observations then you may want to include vignettes.

2

A 'code' is similar to a theme; it allows data to be grouped into manageable chunks about the same topic area (or code). An example might be 'training needs of classroom assistants'. A sub-code further breaks down the code (or theme) into even more manageable groups; for example; sub-codes of 'training needs' may be 'in-house training'; 'external training' or 'peer mentoring'



Tables: These are used when you want to present numerical data so that you can easily see the number or percentage of people giving a certain response. The numbers in the tables can either be given as percentages or as a frequency (the actual numbers of people responding). If you are using frequencies then somewhere you should also include the total number of people who responded.

When designing a table you need to think about how you set out your data, in particular which is the easiest way for people to read the data? In the example below it made more sense to put the questions down the side and the response categories across the top.

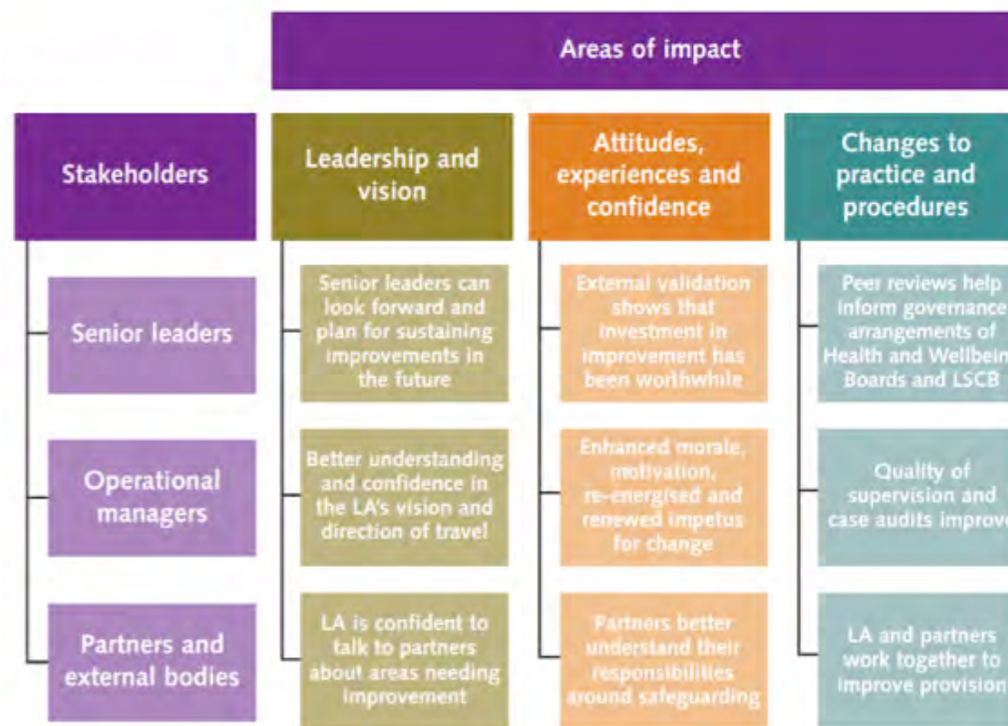
Table 1. Number of students intending to study AS or A level mathematics and science subjects prior to attending the careers workshop.

| Before attending the careers workshop to what extent do you agree that you were intending to... | Strongly agree | Agree | Neither agree nor disagree | Disagree | Strongly disagree | Total |
|---|----------------|-------|----------------------------|----------|-------------------|-------|
| study biology at AS or A-level? | 23 | 14 | 7 | 5 | 0 | 49 |
| study chemistry at AS or A-level? | 17 | 14 | 9 | 9 | 0 | 49 |
| study physics at AS or A-level? | 26 | 15 | 5 | 3 | 0 | 49 |
| study mathematics at AS or A-level? | 16 | 14 | 6 | 13 | 0 | 49 |

A total of 49 respondents
Source: School survey 2013

Tables are useful if you want make comparisons or include lists. Diagrams can help to illustrate processes and show how different ideas and aspects link together (see example opposite).

Example: Summary of key messages by stakeholder group



Source: Easton, C., Martin, K. and Walker, F. (2012). The Impact of Safeguarding Children Peer Reviews (LGA Research Report). Slough: NFER. Available online: <http://www.nfer.ac.uk/nfer/publications/LGIS01/LGIS01.pdf> [Accessed: 15th September, 2013]



3.2 Quantitative data

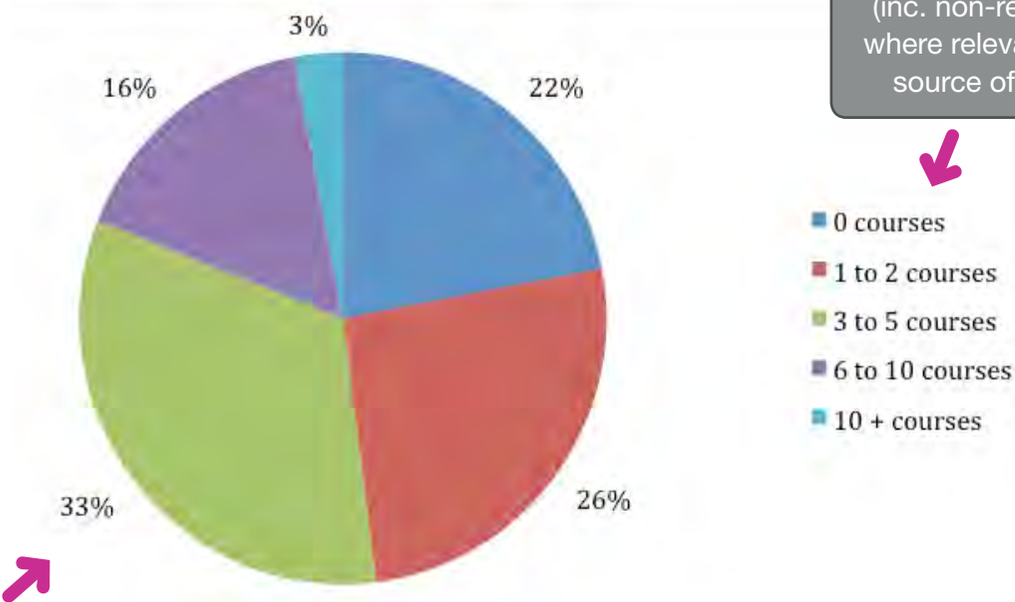
Writing up **quantitative data** (data which uses numbers) can be more straightforward than writing up more narrative, qualitative data. As well as text you can use a variety of charts, diagrams, tables and graphs to make the data easier to understand. Software, such as spreadsheets, will produce these for you at the click of a mouse. Make sure that what you use is appropriate to the data though; charts or grids can sometimes lead readers to misinterpret data through their layout, rather than aiding understanding.

When using charts, diagrams, tables and graphs ensure that they all have a title and display the axes (or key) and numbers of respondents.

Some examples of charts and graphs are shown here.

Pie charts: These can show the proportion of respondents in each category.

Figure 1.1 Number of courses attended by percentage of staff at School A in 2013



Provide information about the number of respondents (inc. non-respondents where relevant) and the source of the data.

Provide information about the scale so your reader can interpret the data.

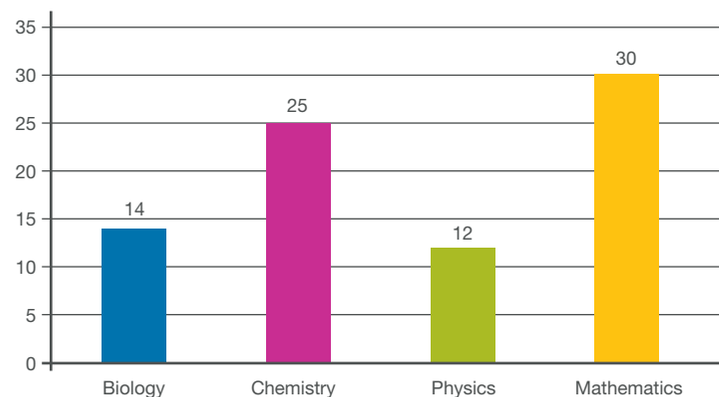
Number of staff responding N = 120
Source: School A staff survey 2013

When using a pie chart, it is useful to quote the proportions to help the reader interpret the data.



Bar charts: These can be used to show the number of responses in each category. They can also be used to illustrate the range of responses, for example in a ‘Likert-scale question’ or to show how responses from different groups of respondents compare.

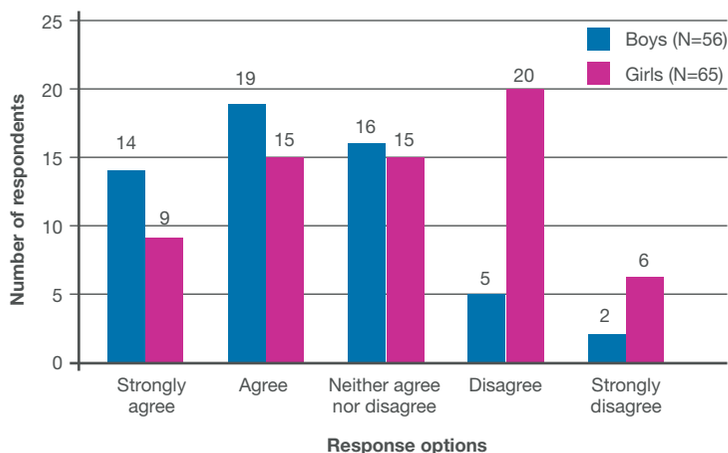
Figure 1.2 Number of students in Year 12 studying AS Levels in science or mathematics



N=81

Source: School survey 2013

Figure 1.3 I feel confident in using graphs in my science lessons



N=121

Source: NFER online student survey 2013

Likert scales and Likert type questions:

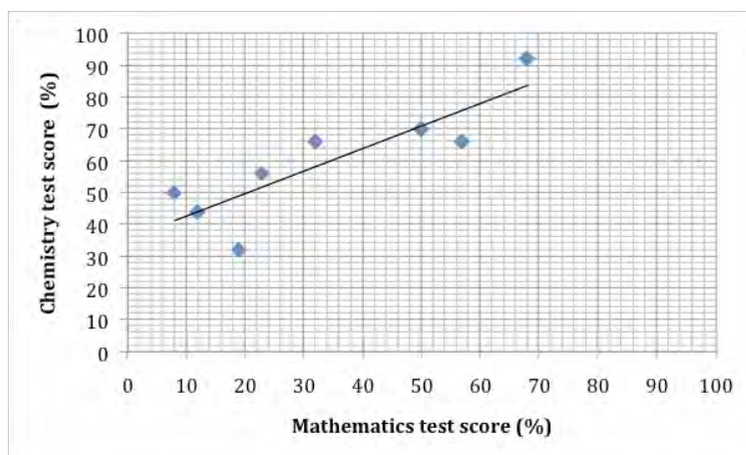
These are questions which are designed to measure attitudes and opinions by asking people to respond to a series of statements about a topic, in terms of the extent to which they agree or disagree with them. The bar chart in figure 1.3 shows boys’ and girls’ responses to the Likert-scale question: *How much do you agree with this statement: I feel confident in using graphs in my science lessons?*



Histograms: You can also present your data using histograms or line graphs. Histograms are used to represent the distribution of continuous data (i.e. data that can take any value and is measured rather than counted; such as age or height). Histograms look like bar charts, except that in bar charts the bars are spaced, whereas in histograms they touch.

Line graphs: These should only be used when you are displaying continuous data on *both* the *x* and *y* axes. In the example below, the line charts shows how learners' mathematics scores relate to their test scores in chemistry (see Figure 1.4 below).

Figure 1.4 Mathematics test score against chemistry test score



Source: School survey 2013

4 Writing tips

Many people, including experienced researchers, can find starting to write quite daunting. Writing style is personal and, as with anything, develops the more you do it. Some people plan in detail before they write, others find that their ideas flow better if they sit down and just write. Below are a few ideas and tips that people have found helpful.

- Put aside a period of time each day or week for writing (and stick to it!).
- Use a spider diagram to capture your thoughts and the main themes coming out of your analysis, before you begin writing.
- Read! Looking at other people's research reports can give you ideas for your own. There are many to choose from on the NFER website (www.nfer.ac.uk).
- In the early drafts, do not worry if you cannot think of the appropriate word to use, just put something similar. You can highlight these places and return to them later. What is important is that you keep the flow of what you are trying to say going.
- Be aware that some days you feel able to tackle the difficult sections and other days you can only cope with straightforward tasks; do what suits you.
- When you get a mental block, stop writing. Come back to it later when you feel more able.

- Talk to friends, family, colleagues about your writing. In trying to explain the findings to them you will often clarify your own thoughts.

Other useful resources

We hope that this short guide to writing up your research has whetted your appetite for carrying out your own research. NFER has published a series of 'How to' guides for practitioners who want to carry out their own research, helping you put your ideas into practice. NFER have research books and training days available, as well as free guidance on topics to research and methods of research. Why not get recognition for your achievements in research in your school, college or early years setting by applying for the NFER Research Mark? Visit www.nfer.ac.uk/ris for more information.

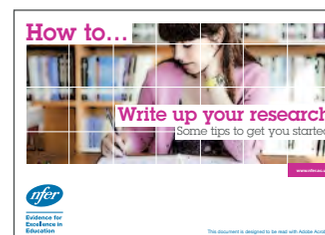
Write up your research – some tips to get you started

'How to' Guides



The NFER 'How to' guides are a quick and easy way to digest different aspects of research.

Written by NFER researchers, these guides will help practitioners run research projects in education. From definitions and benefits, through to potential pitfalls, they will ensure the research is based on professional guidance.



© 2013 National Foundation for Educational Research

ISBN 978-1-908666-79-6

How to cite this publication: National Foundation for Educational Research (2013). *How to... Write up your research: Some tips to get you started* (How to Guides). Slough: NFER.

All rights reserved. No part of this document may be reproduced or transmitted in any form or by any means, electronic, mechanical, photocopying, or otherwise, without prior written permission of NFER.

National Foundation for Educational Research

The Mere, Upton Park, Slough, Berks, SL1 2DQ

T +44 (0)1753 637007

F +44 (0)1753 790114

E products@nfer.ac.uk

www.nfer.ac.uk

This guide was published in 2013 and was correct at the time of publication. Users are encouraged to check for the latest advice on data protection with the provisions of the General Data Protection Regulation. For further information please visit the [ICO website](http://ico.org.uk).



● independent ● insights ● breadth ● connections ● outcomes