



TASK 2 – INTRODUCTION

CHAPTER CONTENTS.

📅 9 Oct 2025

Standing on the shoulders of giants

In this chapter we present some of key general principles about how to do causal mapping which we at Causal Map Ltd (and, most of the time, at BathSDR) have adopted.

This is a very restricted yet powerful **minimalist** approach which we have also called "barefoot" or "naïve" coding.

In the next chapter [Tasks 2 & 3 – Extensions – Introduction](#) we look at specific conventions to make causal coding simple and powerful.

PAGES IN THIS CHAPTER

📄 **Our approach is minimalist – we code only bare causation**

Why we stick to bare causation in causal mapping.

📄 **Our approach clearly distinguishes evidence from facts and does not automatically warrant causal inferences**

Causal mapping distinguishes carefully between evidence for a causal link and the causal link itself. It does not provide any specific way to make causal inferences from one to the other. Causal mapping can help the

evaluator to identify, code, simplify and synthesise the evidence for causal connections, but the evaluative step to make a judgement about whether one thing in fact causally influences another is left to the evaluator.

Our approach is minimalist – factors are not variables

Many or most causal mapping approaches, including Causal Loop Diagrams, also code the perceived strength of a causal link. This means that the factors become variables which can take values between, say, low and high or positive and negative, and we can make a much broader range of inferences using some form of numerical modelling. This can be seen as the extreme reproducible end of our spectrum and borders on quantitative approaches.

A minimalist approach to coding helps capture what people actually say

Encoding people's narratives about what causes what always involves a certain amount of modelling or theory-construction. Most approaches -- [[0130.0 Causal mapping approaches differ in application, construction, analysis and how they deal with multiple sources]]. This might involve constructing a codebook of common factors, but it might also involve applying some kind of special logic of causation, for example:

- distinguishing between necessary and sufficient conditions
- identifying special packages of causes which somehow fit together
- coding the strength and/or polarity of causal links

A minimalist approach to coding makes aggregation easier

We just argued that [[0130.1a A minimalist approach to coding helps capture what people actually say]]. But even if you did succeed in imposing some special logical features on your data -- for example, coding necessity and sufficiency -- you'd probably find that most of your data didn't fit well with these special features. When it comes to aggregating medium or large amounts of coding, you wouldn't find it very useful.

A minimalist approach to coding does not code absences

One thing which makes causal mapping a fundamentally qualitative approach is that we do not code absences.

Our approach is minimalist – we do not code the strength of a link

At Causal Map, we do not endorse coding the strength of causal links. You can't really do it in the Causal Map app (see [[700 Coding with and using link metadata]]).

In a causal mapping dataset there is no need for a special table of factors

If you are interested in how to formalise causal mapping or in building software, we'd like to share this insight. If you are not, ignore this.

Factor labels – a creative challenge

Where do the labels for the causal factors come from? As with ordinary QDA and thematic analysis (Braun and Clarke, 2006), approaches vary in the extent to which they are purely exploratory or seek to confirm prior theory (Copestake, 2014). Exploratory coding entails trying to identify different causal claims embedded in what people say, creating factor labels inductively and iteratively from the narrative data. Different respondents will not, of course, always use precisely the same phrases, and it is a creative challenge to create and curate this list of causal factors. For example, if Alice says ‘Feeling good about the future is one thing that increases your wellbeing’, is this element ‘Feeling good about the future’ the same as ‘Being confident about tomorrow’ which Bob mentioned earlier? Should we encode them both as the same thing, and if so, what shall we call it? We might choose ‘Positive view of future’, but how well does this cover both cases? Laukkanen (1994) discusses strategies for finding common vocabularies. As in ordinary QDA, analysts will usually find themselves generating an ever-growing list of factors and will need to continually consider how to consolidate it – sometimes using strategies such as hierarchical coding or ‘nesting’ factors (as discussed in the following section).

Factor label tags – coding factor metadata within its label

For example you might want to code the respondent's happiness at work as different from yet similar to their happiness at home. With a factor table, you could have a field called **label** = "Happiness" and another, say **context**, which is = either "Home" or "Work". This is what we do with the links table in Causal Map, where we do have some hard-coded (but optional) fields and some user-definable fields.

Factor labels – semi-quantitative formulations can help

It might be tempting to try to formulate all factor labels in a strictly similar way, using for example language like increased probability of ... or positive change in ... in every case. But it is difficult to identify and agree on a satisfactory template for doing this which will capture enough of the way people really make causal explanations (in the way that quantitative social scientists hope to measure everything just with continuous variables). This is always a balancing act, but we encourage you when in doubt to stick fairly close to the actual language your sources use (so-called “in-vivo” coding), and don’t be *too* worried if your factor labels are different from one another grammatically (e.g. some express a difference like improvement in X and some do not).

Causal mapping looks for linearity first

Causal mapping most often looks for linearity first, while of course being on the lookout for feedback loops and circular shapes. Whereas most systems approaches do the opposite.

Factor labels – do not over-generalise

When you are creating factor labels for re-use across different causal claims, you should usually take care to keep them specific: make them no more general than they need to be.

Coding with and using link metadata

In our implementation of causal mapping in the Causal Map app, [[0130.2 Our approach is minimalist -- we do not code the strength of a link]].

Link metadata – Sentiment

What is it for?

Link metadata – Time reference

It is often useful to code a time reference. We often conflate time with hypothetical status, e.g.

- hypothetical past/present
- factual-past/present
- future-planned
- future-hypothetical

Link metadata – quality of evidence

Research on the ability of LLMs to detect causal claims

This note explains why modern Large Language Models (LLMs) -- especially since instruction-tuned chat models -- often seem to have a “native” ordinary-language grasp of causation: they can spot, generate, and elaborate “A influences B” talk even when it is informal, implicit, or socially framed.

Quality assurance in causal mapping – ensuring robust and rigorous conclusions and inferences

Causal mapping, as we practise it, is not a method of causal inference. We have always been clear about this. The fact that twenty people, or twenty thousand, claim that X influences Y does not on its own warrant the conclusion that X really does influence Y. The job of causal mapping is to assemble the claims so that an evaluator or researcher can make a judgement, not to make the judgement for them.

Assessing quality or robustness of evidence for a causal link based on a bundle of coterminal causal claims

[Open this topic in app Help](#)