Working with pre-registrations in the context of already existing data

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Introduction

- Move in recent years (triggered by "replication crisis") toward more transparent practices around research design.
- A methodological ideal: pre-registered studies.
- Decide on crucial design choices and plan analyses before data is gathered.
- Increases confidence in results because design choices were made when still "blind" to the data.

Existing data and preregistrations

- Big problem: We often use data that has already been gathered by someone else – e.g. existing survey data, register data etc.
- This poses challenges in the context of preregistering analyses:
 - 1 You have to deal with the limitations that exist can't design your ideal study.
 - 2 Lowers credibility of "data blindness" in theory, you could have seen (parts of) the data already.

"Data blindness" ?

- Many ways in which your alpha can be artificially deflated:
 - Multiple hypothis testing, of course... but also
 - Which variable do we use?
 - How is it defined/transformed/truncated?
 - Details about model specification:
 - Which variables do we include?
 - What type of model?
 - What type of test?
 - Subgroups?
 - Etc...
- "Garden of forking paths" problem
- Often easy to motivate just about anything post-facto!
- Makes violations of "data blindness" invariably artificially "deflate your alpha"

The problem when data exists

- You may have already seen the data in full
- You may have already seen parts of the data that are correlated with the full data
- Someone else may have seen the data and advised you on what to do with it / what "seems to work best"
- Someone else may have published results with the same data
- Someone else may have published results with parts of the data
- Someone else may have published results with data is auto-correlated with your data

Example: Pick variable definitions from prior research!

	X_1	X_2	X_3
Y_1	0.1	0.3	0.2
Y_2	0.2	0.3	0.4
Y_3		0.2	0.5

Table: Fictional correlation table

• If data partially overlaps, or has autocorrelation over time, merely knowing this can lead to a milder form of "p-hacking"

The central tension

- These issues give rise to a central tension that is particular to this setting:
 - 1 You need to know about the data structure to write a detailed pre-analysis plan (since you don't "design" the data yourself) – the more you know, the fewer researcher-degrees-of-freedom you can leave on the table.
 - 2 The more you know about the data, the less credible (under some conditions) is your data blindness.
- Can be a difficult balance to strike.

Practical recommendations

- Don't look at the data beforehand, and simply state in the analysis plan that you haven't
- If you (or anyone else involved) have seen parts of the data, be open and specific about prior knowledge: what parts, how has it affected your decisions?
- Build on data that you have been unable to see beforehand (because you didn't previously have access)
- Build on data that could not have been seen beforehand

Practical recommendations

- More generally: If you could have seen the data: simpler models and definitions are usually more credible: the more complicated your specs, the more forking paths you've already picked
- Plan several studies ahead!
 - Expensive and time consuming to order (especially) register data
 - Planning one study and seeing data that is also informative for future studies effectively ruins (or decreases) blinding
 - Solution: plan (long) ahead better spend an extra month or two on planning future studies, than spending additional years and 100Ks of SEK ordering multiple batches of data and compromising blinding

Conclusion

- Research always relies on trust even with perfect pre-registration practices, we generally trust e.g. that the researchers didn't simply make up their data.
- There are more subtle ways than outright fraud that can distort the scientific record awareness of these is a great first step.
- Pre-registering analyses even with existing data poses unique challenges, and still relies on trust, but is arguably better than the prior status quo.
- Transparency is key!