Markup Checklist

Your Name

Protocol Name

In general, were examples of pattern concepts easy to identify and highlight in your 3 examples of published methods?



Are there significant or important parts of the published methods that were not covered by any pattern concepts?



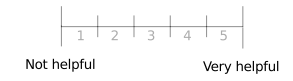
Are there significant or important pattern concepts (forces) that should be found in the published methods but were not stated? (i.e. things that should be described but aren't)



Looking across each force, in general, are the annotated or extracted entites related functionally?



If you were designing or troubleshooting an experiment, would you find it useful to compare the three published methods across each force?



Looking down each set of extracted terms from an example paper, and considering the force map you generated earlier, do any relationships between forces help explain or reveal any dependancies or choices made in the published method?



Next:

Thinking about your responses above, and time permitting, revisit all the previous tasks again and see if you can improve or elborate pattern concepts.

- Specify any additional forces that might be important
- De-emphasise any forces that may not be critical
- Re-phrase or elaborate on any names, defintions, or relationships so they are more accurate or useful. Simplify where possible.
- Especially note where additional thinking or information is needed, but can't be found or accessed right now... (there may be many place like this!)