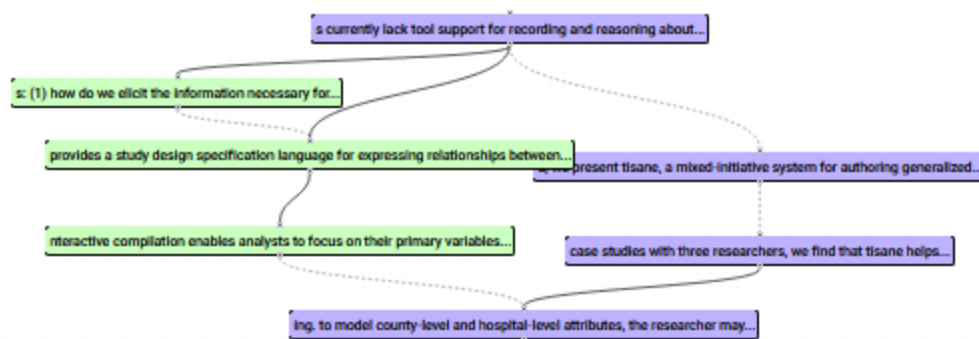


Evaluation Protocol #1

- Read the JUST THE INTRODUCTION to rTisane, making highlights + notes + connections as you go. Explain your process.
 - ok it took them a minute to recognize that they had to click the new read button lmao
 - should we have a legend for temporal connections?
 - it's unclear without a link button that you can continue
- Go back and reread the introduction, trying to answer the question: What is the methodology of the paper? Use the add read feature to make additional highlights + notes + connections with another color. Explain your process during this second read.
 - identified main source of methodology within the introduction
 - connected it with a node from first pass
- Do you think using this tool helped deepen your understanding of the text? How so?
 - yeah
 - provides separate visualization to reference while going thru the actual text, nice b/c easy to get lost in paragraphs of a paper
 - manipulating connections is nice, good personalization for the way your brain processes info
- Did you encounter any difficulties using our interface?
 - filler text needs to be empty not pre-filled lol
 - label should be more clearly editable
 - manual links are not immediately clear without a physical button
 - a bit of odd styling
 - wanted to make sideways node connections
 - in fullscreen mode you cant click the nodes
 - no unlink mode
 - deleting in between node will remove temporal link and lead to a floating node
 - unhighlighting the read and then switching makes it impossible to rehighlight your current read
 - chronological regardless of which read you are in is kind of confusing
 - they keep clicking X instead of save - the X button should function as a save
 - OR move save/delete buttons up so they're not at the bottom
 - changing width of the sections would be nice
 - graph could not minimize far enough
- Please take a screenshot of your highlights and graph to send to us.



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- Rate usefulness on scale of 1-10?
 - 7.5
- How often might you use this/when would you use this if you're reading a paper potentially?
 - if they began using it earlier in student career they might've integrated it if they got used to it for reading habits
 - right now has existing strategies that they would stick with
- Additional features you'd like to see in a more fleshed out version?
 - change the size of nodes