1. elife's initial submission section states "Authors should start by submitting their manuscript text and figures as a single PDF (smaller than 15MB, using the article file type), organized with easy readability in mind (please upload one article file only)". We should make sure we don't go over this. This 15MB also included all supplemental information.
2. Headers normally on a little larger than the font size (14pt), section headings are normally the same size as the main text but bold (12 pt), and figure legends tend to be a little smaller than the main text (10pt). Make sure all of the text is black. I formatted the attached manuscript to give you an idea, but I might have missed some figure legends.
3. References don't normally have doi numbers in them, e life recommends initial submission in APA style so you should alter mendely to do that.
4. Figure legends should not be indented
5. All tables should be formatted in the way you want them to appear in the manuscript. You might want to look at a few tables in eLife to give you an idea
6. Figure 1 D the "I" in "Less interesting got "chopped off"
7. Figure 2 there is an out of place tic above "Cis" in the first panel
8. Figure 9: I don't think I originally included it, but the "Legend" section is way too big and should match the text size of the axis and figure text
9. Supp figure 1-3, it would be nice if the grey dimensions of the bottom right panel matched the panel next to it.
10. What is the plan for the SuppFiles folder? I don't really see how that will be included in the manuscript as is, you should make a table out of the network stats
11. Where does the HPO\_MCL\_Enrichment table fit in the main manuscript? (It is in the main tables folder)
12. Table 3, 4, 5, Supp table 4, Supp table 7 you will need to change the colors to match eLibes colored table guide https://cdn.elifesciences.org/author-guide/tables-colour.pdf.
13. Supp Table 1, missing cells should be filled with NA or none (or something similar) instead of blank. Maybe add a column of GO term description.
14. Supp Table 4 (maybe add GO term descriptions?)
15. Supp Table 5. What is the metric for gene distance? How are there XXX.5 values?
16. Supp Table 6 at row 2347 all of the information just disappears, this should be filled with NA or none
17. What is the point of Supp Table 8? It needs a little more information to make sense
18. Supp Table 9 and10, why are the first tow columns bolded? Is it even necessary?