* ~~Add section for reagent library selection: selection was based on loose criteria so things are not repeated from literature so that the project can actualy learn something new. Liable Metals were also picked so that coordination is reversable (and hence allowing for error correction as mentioned previously).~~
* ~~Figure writing is too small.~~
* ~~Do not talk about philosophy, do not abstract things. Keep it as specific to the chemistry as possible.~~
* ~~Only use the chemistry used in the project.~~
* ~~Focus more on how the dynamic process allows for the formation of a single thermodynamic species. Explain how this also allows for error correction.~~
* ~~Don’t use terms from one area to another.~~
* ~~Don’t use coding language.~~
* ~~Define features as: representing the key aspects of chemistry in a computer language. Features were chosen because we think they are the most influencal based on expert opinion.~~
* ~~Ring size was also chosen as a feature because this affects the angle between the diamine and aldehyde (five membered ring 126~~~~o~~~~, 6 membered ring 120~~~~0~~~~). This changes the bite angle.~~
* ~~The flexibility of the amine is important as more rigid amines, constrain the possible geometries of the architectures.~~
* ~~Subdivided the paper better into captions~~
* ~~You are missing a section on why this project is interesting to do (what is the big question to answer) -> see power point (JFA\_quaterly\_meeting\_sept23.pptx)~~
* ~~Also you should have a section somewhere in your report presenting few recent papers (and in general where the field is at) in term of HTE for serendepity discovery and automation + AI for discovery.~~
* ~~In the report, include any possible errors, i.e. 376 reactions were taken, however due to a bug in the programme, only 8 scans of the sample were aquired for X reactions. This leaves 376-X reactions for a safe data analysis.~~
* ~~Talk about how many fialed reactions you had~~
* ~~Talk about the success of what you have accomplished (in conclusion). An extremely reliable workflow was built allowing for a chemist to power through 720 reactions reliably in X weeks.~~
* Create a figure of examples of successful and fialed reactions of decision maker. (see extended figure 4)