

Sprint plan

- Submit poster to be printed for the symposium - Ashley
- Finalize our elevator pitch for the symposium - All
- Update backlog with any new tasks - Nate/Ashley
- Package model, visualization code, create logger. - Tristan
- Continue creating helper files - All
- Prepare for PE tag up - All

Sprint Execution Notes

- **Client Meeting Notes**

Symposium: May 21st 4-6pm

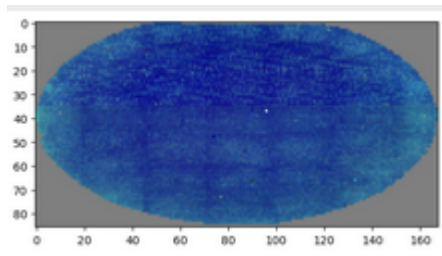
May 6th, 2025 Meeting Notes

PEs do not need a code review, just present like we are at the symposium

May 8th, 2025 PE tagup

How well does the model handle new shapes?

There are patterns present in wafers due to testing ex: (grid pattern)



Some datasets have more complete data and will produce better results

May 13th, 2025 Meeting notes

Impute needs an update to preserve and fill in CSessionId (used for tying tests to limits)

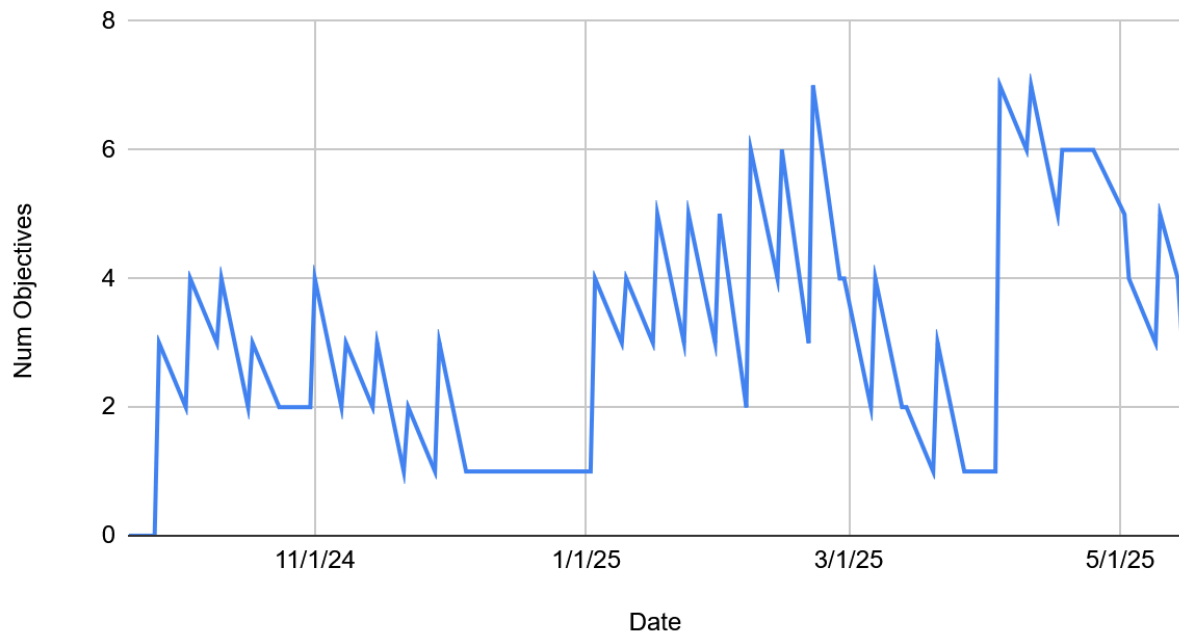
SBOM due friday, give to clients on wednesday

We can implement an automatic pickup system when passed a dataframe that was partially preprocessed if we have time

Sprint Retrospective

- What went well in the sprint?
 - Our presentation to the PE managers went well, they have a good grasp of what the pipeline does and how it works
 - Our poster and pitch are ready
- What didn't go well?
 - Issues with VAE handling differing wafer sizes
- What will you do differently next sprint?

Objectives vs. Time



We had a couple of weeks where we worked on the poster, not amounting to any change in the graph until it was done

Next Sprint

- Practice Presentation - All
- Print out supporting Images - Nate
- Finish running pipeline on novel data - Tristan