

Sprint plan

- Test plan - **Tristan**
 - Create test plan for the term
 - Check distributions of similarity scores to ensure differentiation
 - Visual confirmation and model output scores like silhouette
- Poster - **Ashley**
 - Get started on poster
 - Create initial draft of sections and content
- Burndown/Backlog - **Nate**
 - Add this terms class backlog issues
 - Attempt to recreate burndown using github project issues
- Pipeline pseudocode - **Nate**
 - Create the pipeline main function
 - Include arguments and create pydoc
- Helper files - **All**
 - Place functions for pipeline in their own files
 - Import for use
 - Further break down large functions in their files for increased readability

Sprint Execution Notes

- **Client Meeting Notes**
 - Client needs to present symposium poster to managers to ensure data anonymity before we use it
 - Client wants a block diagram of pipeline for ease of handoff/presentation
 - Client wants us to train model on only complete wafers and see results when given varied data
 - Already Implemented, needs translated to a display format
 - Client advises to include best practices/lessons learned on poster
 - Client wants to be able to fine tune what data the model is using based on arguments
 - Already implemented
- **Issues**
 - None
- **Test Report**
 - No testing done this week, no new data generated
- **Tasks**
 - Test Plan - Tristan - **Complete**
 - Poster - Ashley - **In Progress(expected)**
 - Burndown/Backlog - Nate - **Complete**
 - Pipeline pseudocode - Nate - **Complete**
 - Helper files - All - **In Progress(expected)**
- **Changes**
 - None

Next Sprint

- Continue working on poster - All
- Update backlog with any new tasks - Nate/Ashley
- Provide data to clients from varied model input - Tristan
- Continue creating helper files - All