# Progress Report (Jul 1 - Jul 8, 2020)

## **Doing**

#### Done

- Compared GHOST against other baselines
  - o beats DODGE, as in Excel sheet
  - loses against Lin Tan's results (wins in 2/10 datasets on recall)
    - Q: unsure if I should run GHOST for precision and compare, same for F1 score
- Ran modified version of SVM: results | code | theory
  - When tuned, beats DODGE in recall, has only one hyperparameter to tune (therefore tuning is fast), but achieves good precision in 5/10 datasets, and matches DODGE in popt20 in all
    - advantage over DODGE: one single learner with one hyperparameter means runtime << DODGE</li>
  - Also applied kernel: surprisingly, linear kernel works better than rbf; possibly because:
    - SE data is low dimensional, but the rbf kernel projects to an infinite-dimensional space
    - the k hyperparameter is lost in the projection and therefore is now redundant
- Implemented tab domination for DANCE
- Baselines for issue close time (AUC): ran DL and DODGE

#### Todo

- Run FFT baselines on issue close time
- Compare results between DL, DODGE, FFT
- Get DODGE pf results

### **Roadblocks**

• Did not understand the data or results in Kikas paper; their code is mostly Bash and some Java + Weka