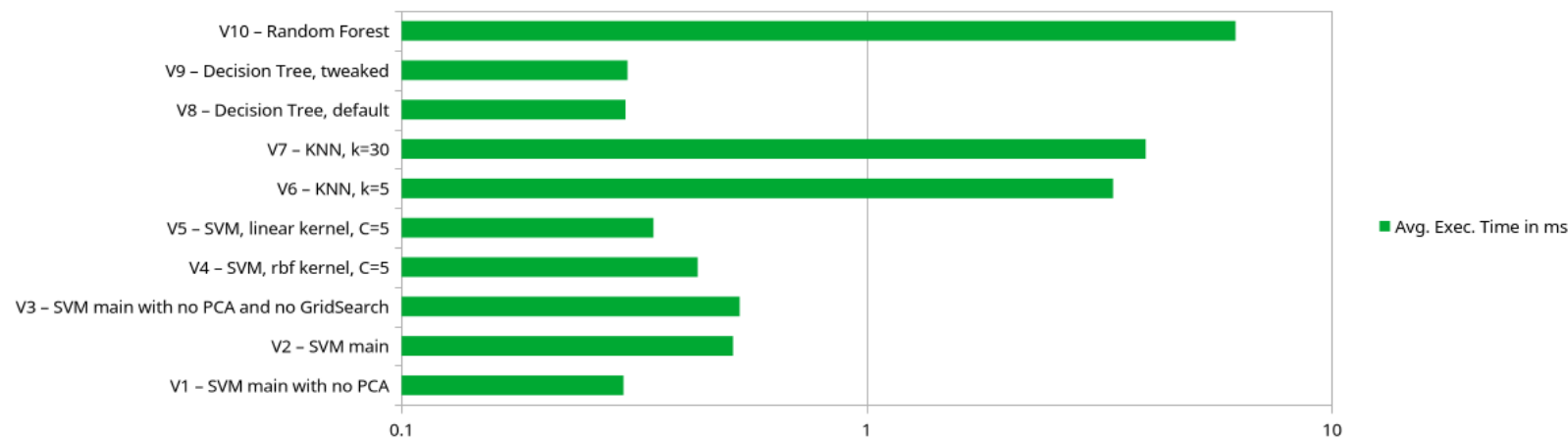
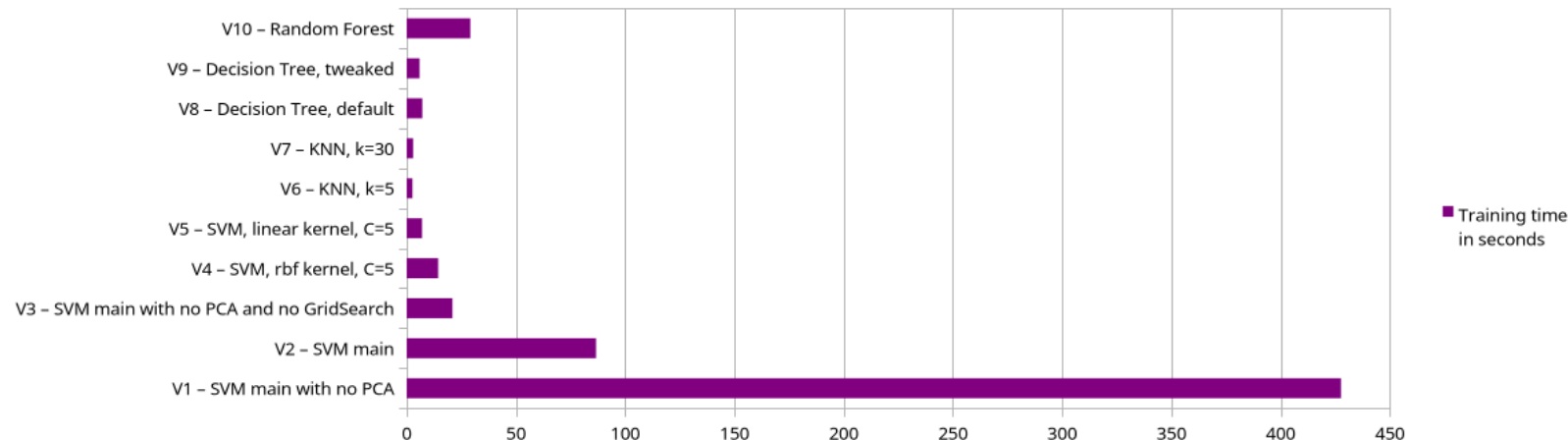
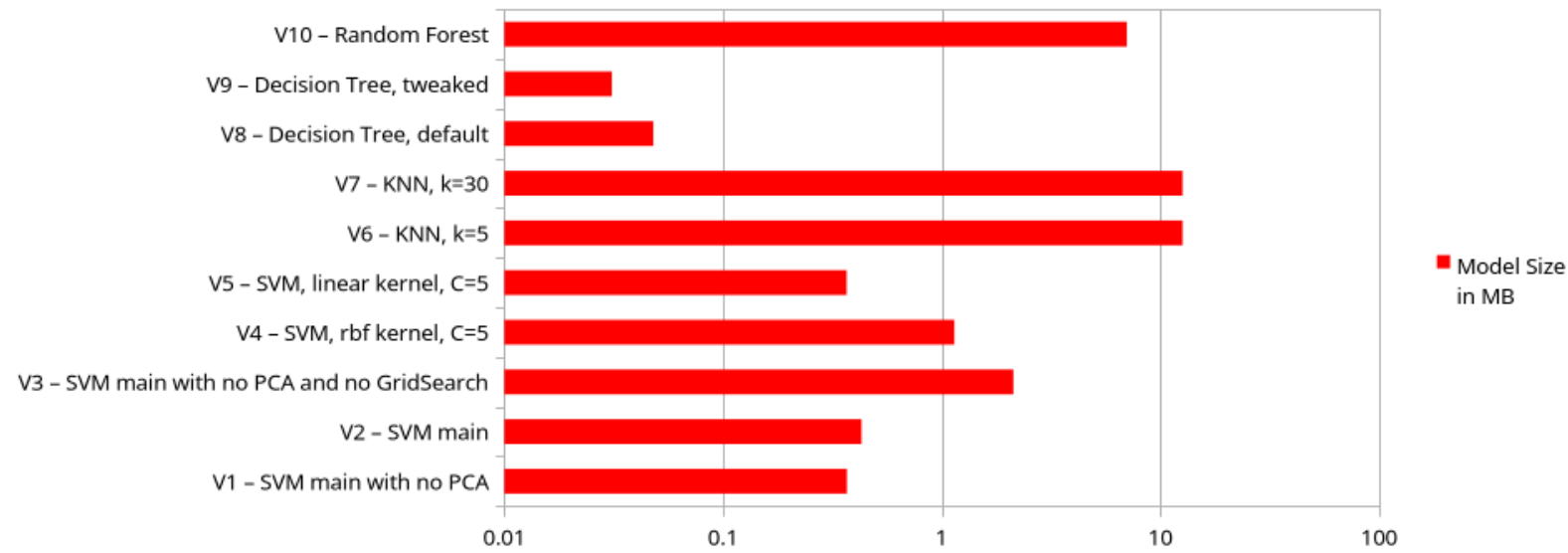
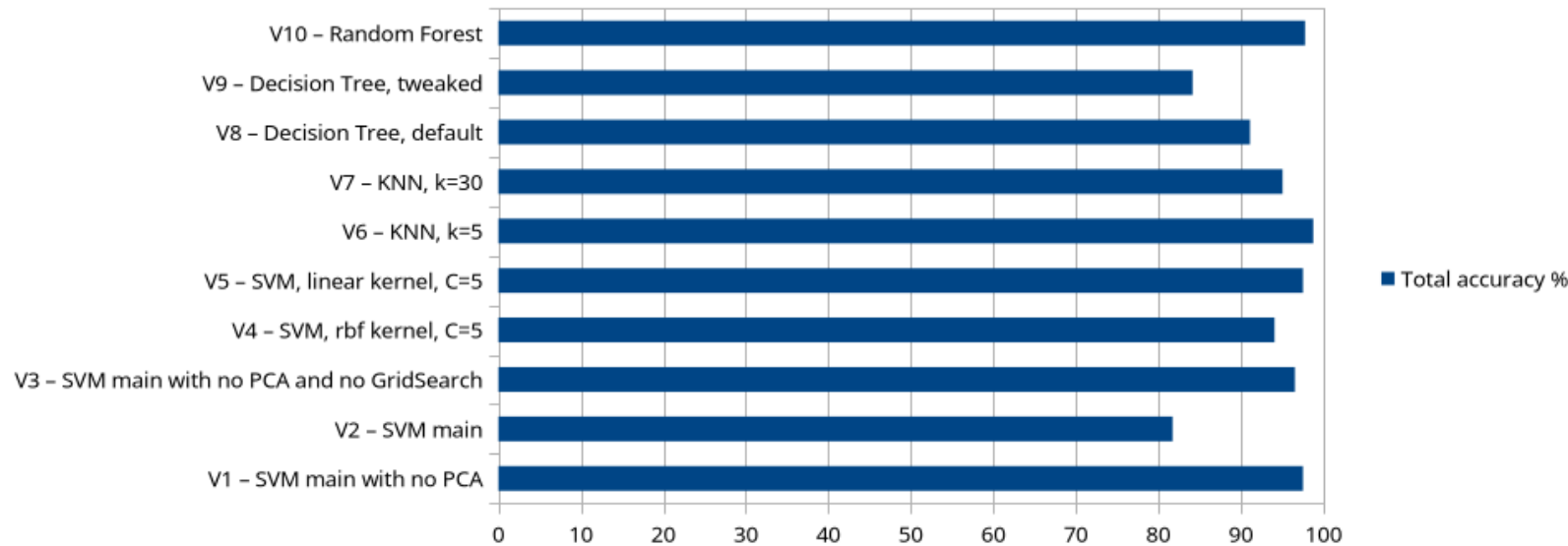


Meeting 12 – 06.01.26

Progress Report

- Made our code **more readable** by setting up Ruff to detect magic numbers so that we could fix them
- **Got feedback** from another person and usability problems that occurred have been noted and fixed
- **Added a reload config button** to reload the config instantly instead of reopening the program
- We now **have a camera selector inside of our application**
- Created a new module to create a **report on how well a model performs**
- **Tested different algorithms** for our classifier and created graphs showing how each performs. The algorithms we tested were: SVC, KNN, Decision Tree, Random Forrest





Whats next?

- Build and upload a new release to GitHub Releases
- Update help page and README to accommodate for changes
- Fix bugs that will be found while we get others to try the application
- Main goal: train a really solid model with new training data using our findings