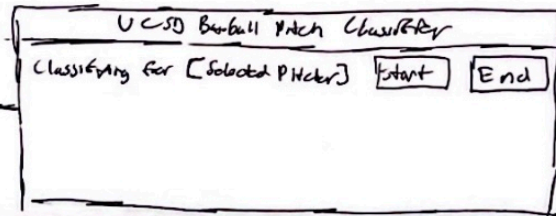


If no pitcher selected, button does nothing

Selecting button creates classifier for pitcher's dataset

After model created...

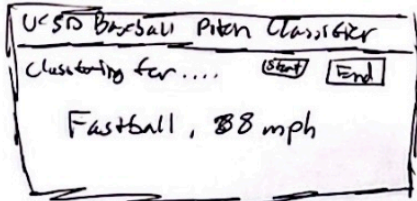


Clicking start runs main() function of connecting to websocket & passing data for classifying individual pitch

Clicking end will stop main() function

OR will reload website to initial UI

during classifying...



show clustered pitch plus velocity for 3-5 seconds

Other Idea:

- ~~each~~ each classified pitch's matrix will be ~~added~~ continuously appended & saved to CSV that is exported once end button is clicked
- variables: velo, RPM, IUB, HB, ~~spin rate~~
- CSV can be run through script producing basic visualization/analysis of pitcher's ~~stat~~ ability