Tested on Windows:

- 1.Install anaconda following: https://docs.anaconda.com/anaconda/install/windows/
- 2. from anaconda prompt: navigate to project folder >>conda env create -f environment.yml
- 3. >>conda activate inv5
- 4. >>python pong_cmaes.py
- 5.>jupyter notebook
- 6. load notebooks in order and run all cells:

eda_data_preprocessing pipe_line pipe_line_gridsearch application application_unprocessed application_gridsearch