Steps :

Ls into HMM\_FAM

Setup environment and install dependencies using steps in env\_setup and installation files

Run source venv/bin/activate from terminal

Run the following python files python <filename>

1. Ensemble.py – ensemble model with just IPC scores
2. Anommultivariatehmm.py – HMM model with Anomaly NDVI and NDVI mean
3. Maxmultivariate.py – uses MAX NDVI values
4. Transition multivariate.py – Trnasition detector multivariate HMM

Overall accuracy and classwise accuracies will be printed