Jan 24 Meeting

1. Exported the Ensemple model into a (.p) pickle file
2. I restructured the files so that the “classification” folder contains different files to solve different aspects of the problem “above\_threshold, below\_threshold, visualizations”.

1. Future folders that will be in the same directory will be “forecasting” and “anomaly detection”. I have placed some initial research files in these folders.
2. Need to be able download the original data. This URL is no longer live.

<http://energywatch.fac.gatech.edu:3000/fingerprint-ml/>

“Get the ion data and when the download button is shown, click to download.

The .csv file will have all kw data for your period of interest of all 137~ buildings in the preset list in the EW server.”

1. If it is possible, can I get a list of the building numbers and their corresponding building names to include in visualizations