The code is an .ipynb file, this was as it was done on Jupyter Notebooks through Anaconda in the base (root) environment. I didn’t need to pip install any new libraries so hopefully you won’t have to.

The WISDM dataset was used for this project: https://archive.ics.uci.edu/dataset/507/wisdm+smartphone+and+smartwatch+activity+and+biometrics+dataset

Once the .ipynb has been uploaded to the IDE, there are 5 file paths that need to be updated, all 4 of the RAW .txt data files and the 1 .txt Activity file. There is a test upload, this can be ignored/commented out. When changing the 4 RAW file path ensure \* remains at the end of the file path so it goes through all files in the folder.

The ARFF files were not used.

1