

How To Run:

- The Orange3 pipeline("Ass2_Pipeline.ows") uses the "Cleaned.xlsx" file.
- The Matlab code("Ass2.m") uses the "Cleaned.xlsx" file
- The Matlab script can run as long as the "Cleaned.xlsx" file is used
- The Matlab script makes use of the "split_m.m" function, it should be included in the same directory as the "Ass2.m" and "Cleaned.xlsx".

The Python Script "FtrEng.ipynb" is used to produce the "Cleaned.xlsx" file, this script does the feature encoding and missing row removal tasks as it was difficult to handle strings and complex task in Matlab and orange3. The python script uses the "Airport_data.csv", **it is not required to run this script.**