

S.NO	PAPER NAME	METHODOLOGY	ADVANTAGE	DISADVANTAGE
1	Machine Learning for Predictive Maintenance in Aviation Panagiotis Korvesis-HAL open science	Computation of Aircraft engine failure using machine learning.	The already occurred engine failures can be predicted and avoided by training the python script with those data.	Sudden or non-standard failure conditions can't be predicted since they can't be added as a dataset. The very new conditions can't be predicted and they are completely out of our consideration.