Reduce Maintenance Cost Through Predictive Techniques:

Background

Company (Cloud BOT) has a fleet of devices transmitting daily aggregated telemetry attributes. Predictive maintenance techniques are designed to help determine the condition of in-service equipment in order to predict when maintenance should be performed. This approach promises cost savings over routine or time-based preventive maintenance, because tasks are performed only when warranted.

Goal

You are tasked with building a predictive model using machine learning to predict the probability of a device failure. When building this model, be sure to minimize false positives and false negatives. The column you are trying to predict is called **failure** with binary value 0 for non-failure and 1 for failure.

Code

We are looking for you to show off your coding skills using Python. Please keep in mind we are not looking for a correct answer. We are looking for you to show how you think and problem solve. The data is purposefully dirty and confusing.

Data

Columns	Description
date	Date in YYYY-MM-DD format
device	Device id
failure	Non-failure is 0, failure is 1
attribute 1-9	Daily aggregated telemetry

Report

Please return a converted PDF document from Markdown displaying your code and thought process.