

Designing a tool to support fault diagnosis and help with predictive maintenance of **HVAC** electrical actuators

AUTODIAG

Promoter:

John Doe John Doe Author:

John Doe







Merci de votre attention



Partie 1 Introduction

Outline



Part 1: Context

Part 2: Data Extraction

Part 3: Test Bench

Part 4: Data Manipulation & Visualization

Part 5: Imbalance Detection - A Machine Learning Example

Part 6: Software licences