#### **PROJECT**

# POWER SYSTEM FAULT DETECTION AND CLASSIFICATION USING MACHINE LEARNING

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#### **OUTLINE**

- Problem Statement
- Proposed System/Solution
- System Development Approach
- Algorithm & Deployment
- Result (Output Image)
- Conclusion
- Future Scope
- References



### PROBLEM STATEMENT

Design a machine learning model to detect and classify different types of faults in a power distribution system. Using electrical measurement data (e.g., voltage and current phasors), the model should be able to distinguish between normal operating conditions and various fault conditions (such as line-to-ground, line-to-line, or three-phase faults). The objective is to enable rapid and accurate fault identification, which is crucial for maintaining power grid stability and reliability.



### PROPOSED SOLUTION

- Load the power system faults dataset from Kaggle into IBM Watson Studio using a Jupyter Notebook.
- Clean and preprocess the data by normalizing voltage and current phasors and encoding the fault types.
- Apply feature selection techniques like correlation analysis or PCA to reduce dimensionality.
- Train a machine learning model such as Random Forest, SVM, or LSTM for fault classification.
- Evaluate the model using metrics like accuracy, precision, recall, and a confusion matrix.
- Deploy the trained model using IBM Watson Machine Learning or Cloud Functions as an API.
- Enable real-time prediction monitoring using IBM Cloud Monitoring tools for fault detection alerts.



### **IBM CLOUD SERVICES USED**

- IBM Watsonx Al Studio
- IBM Cloud object storage
- IBM watson machine learning

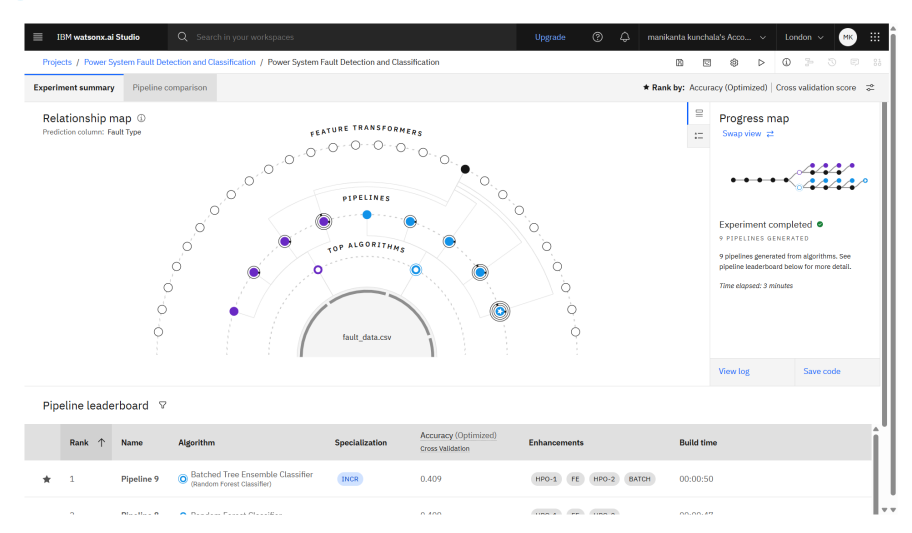


### **ALGORITHM & DEPLOYMENT**

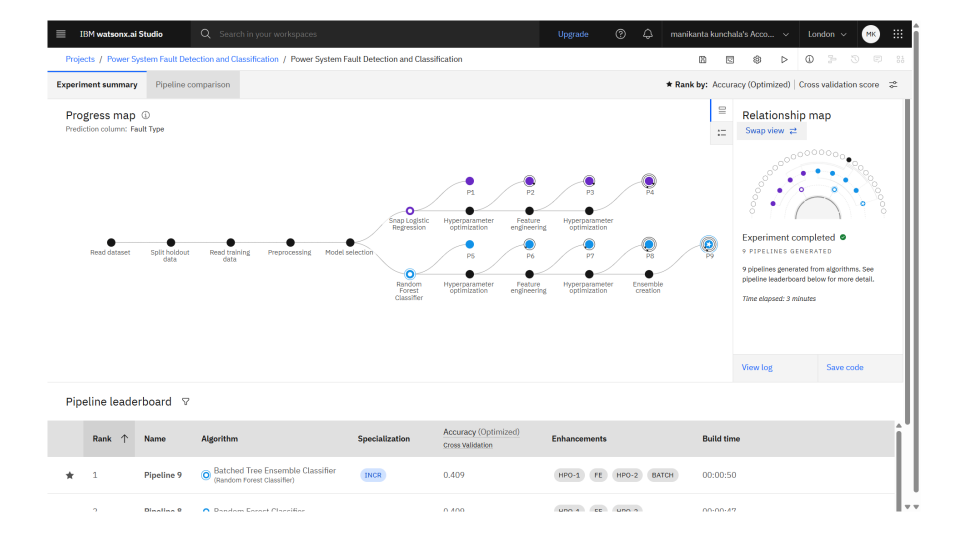
- We used the Random Forest algorithm to detect and classify faults in a power system. It works well for identifying different fault types like line-to-ground and line-to-line.
- Process:
- The dataset was cleaned and normalized.
- The model was trained on 80% of the data and tested on 20%.
- It gave high accuracy in classifying fault types.
- We used IBM Watson Studio to build and train the model.
- The model was deployed on IBM Watson Machine Learning as an API.
- Real-time fault inputs are sent to the API, and results are monitored using IBM Cloud Monitoring.



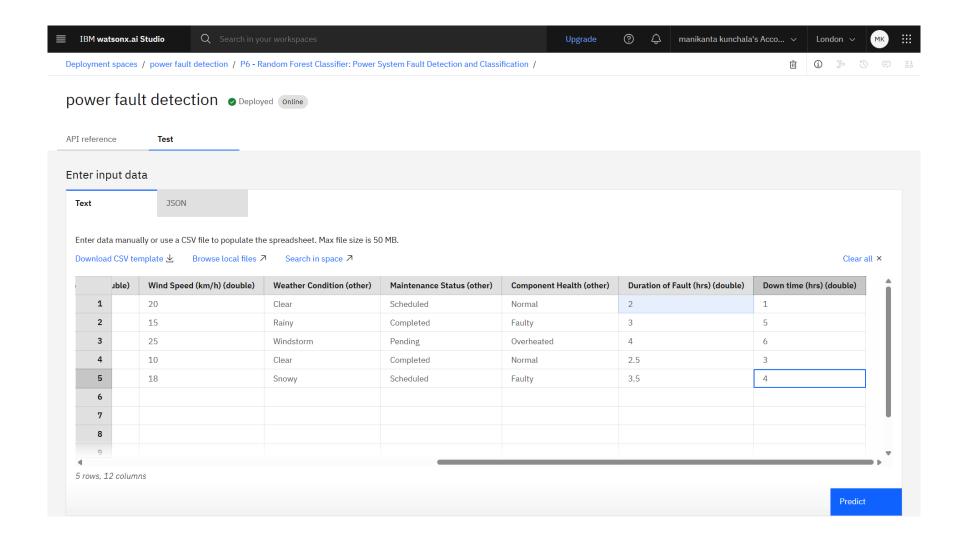
### **RESULT**



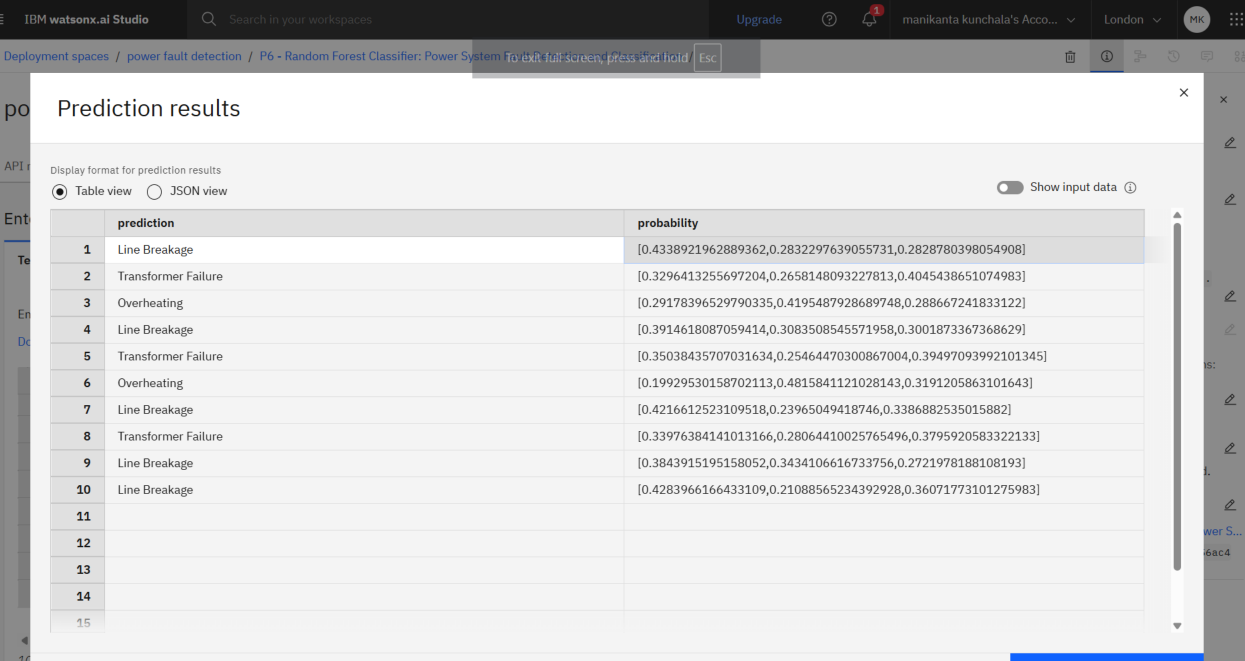












### CONCLUSION

- This project demonstrates the effective use of machine learning, particularly the Random Forest algorithm, for detecting and classifying faults in power distribution systems. By analyzing voltage and current phasors, the model accurately identified fault types such as line-to-ground, line-to-line, and three-phase faults.
- Using IBM Watson Studio and Watson Machine Learning, the entire pipeline—from data preprocessing to model deployment—was efficiently executed. The deployed model provides realtime fault detection capability, which is crucial for enhancing the reliability and stability of the power grid.



### **FUTURE SCOPE**

- Integration with IoT Devices: Real-time data from smart sensors in substations can be integrated for live fault detection and faster response.
- Advanced Deep Learning Models: Techniques like LSTM or CNN can be explored to improve accuracy, especially for time-series fault data.
- Multi-Location Fault Detection: Expand the model to detect and classify faults occurring at multiple points in the power grid simultaneously.
- Self-Healing Systems: Combine the model with automated control systems to isolate faulty sections and restore service quickly.
- Scalability: Deploy the solution at scale across larger grid networks using IBM Cloud Kubernetes or Edge computing.
- **Explainable AI (XAI)**: Integrate XAI tools to make fault predictions more transparent and trustworthy for engineers and operators.



### **GITHUB LINK**

https://github.com/Loknadh007/power-system-fault-detection



#### **IBM CERTIFICATIONS**

In recognition of the commitment to achieve professional excellence



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This certificate is presented to

LokanadhaManikanta kunchala

for the completion of

## Lab: Retrieval Augmented Generation with LangChain

(ALM-COURSE\_3824998)

According to the Adobe Learning Manager system of record

Completion date: 24 Jul 2025 (GMT)

Learning hours: 20 mins



### **THANK YOU**

