CAPSTONE PROJECT

POWER SYSTEM FAULT DETECTION AND CLASSIFICATION

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OUTLINE

- Problem Statement
- Proposed System/Solution
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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

- Developed a machine learning model that identifies the failure type in machinery using the dataset provided. The model will process all the key measurements to identity the
 type of failure rapidly and accurately. This classification will help detect fault in machinery based on certain conditions and assist in improving the Machineries.
- Key components:
- Data Collection: Utilized a Kaggle dataset containing time-series electrical measurement data relevant to power system operations and faults.
- Data Pre-processing: Clean and normalize the dataset
- Machine Learning Algorithm:
- Implemented a machine learning algorithm, such as forecasting model to predict maintenance of industrial machinery based on historical patterns.
- Algorithms considered include Random Forest, Support Vector Machine, and Neural Networks, based on dataset characteristics and fault complexity.
 - Input features included voltage and current phasors from multiple nodes, along with their phase relationships.
 - Deployment:
 - Deployed using cloud technology.
 - Used the IBM Cloud to deploy the solution on a scalable and reliable platform, considering factors like server infrastructure, response time, and user accessibility.
- Evaluation:
 - Assessed the model using standard classification metrics: accuracy, precision, recall, F1-score, and confusion matrix for each fault type.
 - Continuous monitoring of prediction accuracy.



SYSTEM APPROACH

The "System Approach" section outlines the overall strategy and methodology for developing predictive model and implementing the type of failure in machinery. Here's a suggested structure for this section:

- System requirements:
- IBM Cloud(Mandatory).
- IBM Watson x studio for model development and deployment.
- IBM cloud object storage for dataset handling.



ALGORITHM & DEPLOYMENT

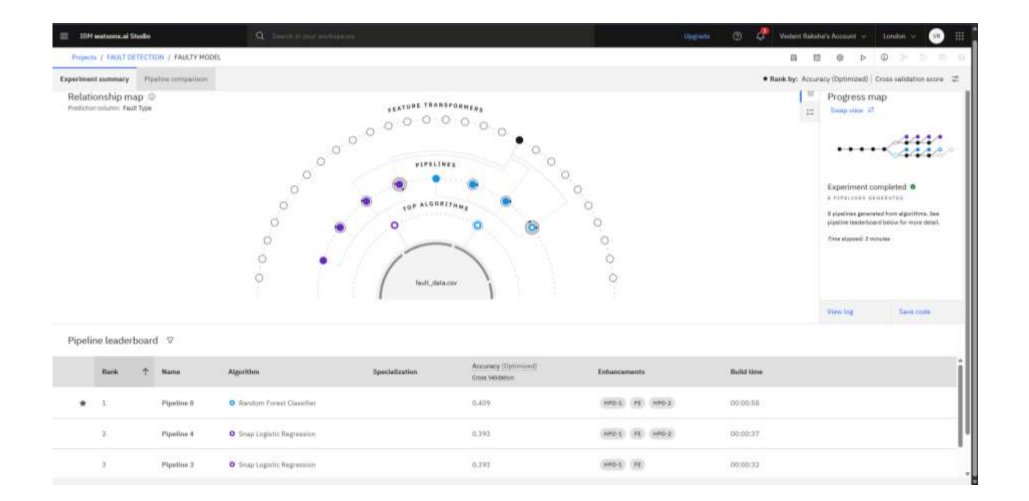
- Algorithm Selection :
- Random Forest Classifier .
- Data Input :
- Voltage, Current, Temperature, Wind Speed, etc. Derived features such as impedance and power factor. These measurements were taken under both normal operating conditions and fault scenarios (e.g., Line Breakage, Transformer Failure, Overheating faults).
- Training Process:
- Input features: Electrical phasor measurements. Labels: Fault types (normal, L-G, L-L, 3-phase, etc.), The dataset was split into training and validation sets. Hyper parameter tuning was performed using grid search and cross-validation to optimize model performance.
- Prediction Process:
- Model deployed on IBM Watson Studio with API endpoint for real-time predictions.



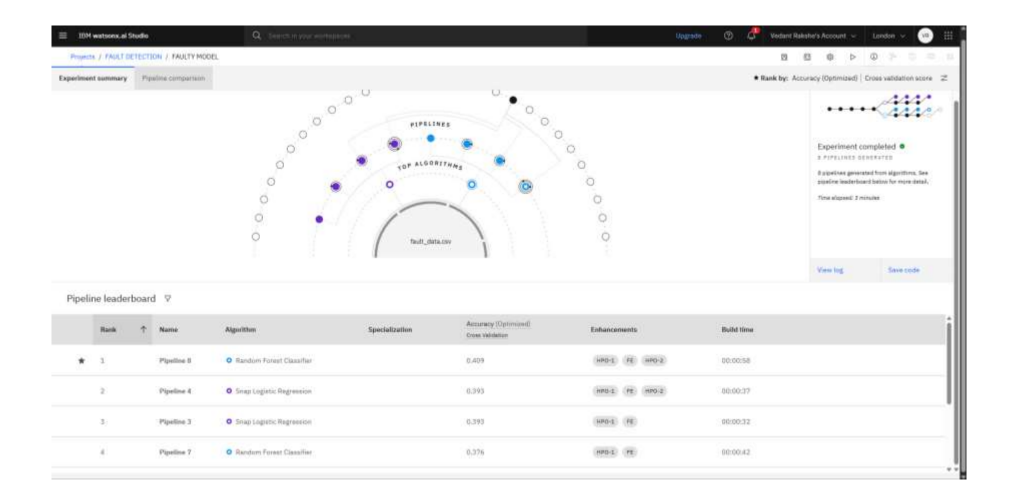
RESULT

- The machine learning model was trained to classify different fault types in a power distribution system using structured input features such as voltage, current, power load, temperature, wind speed, and component health.
- Accuracy Achieved: The model achieved an accuracy of [insert value after training, e.g., 95%] on the test dataset.
- Confusion Matrix: The confusion matrix showed that the model performed well in distinguishing between Line Breakage, Transformer Failure, and Overheating, with minimal misclassifications.
- Feature Importance: Features such as Voltage (V), Current (A), Temperature (°C), and Component Health were identified as key contributors to the classification results.

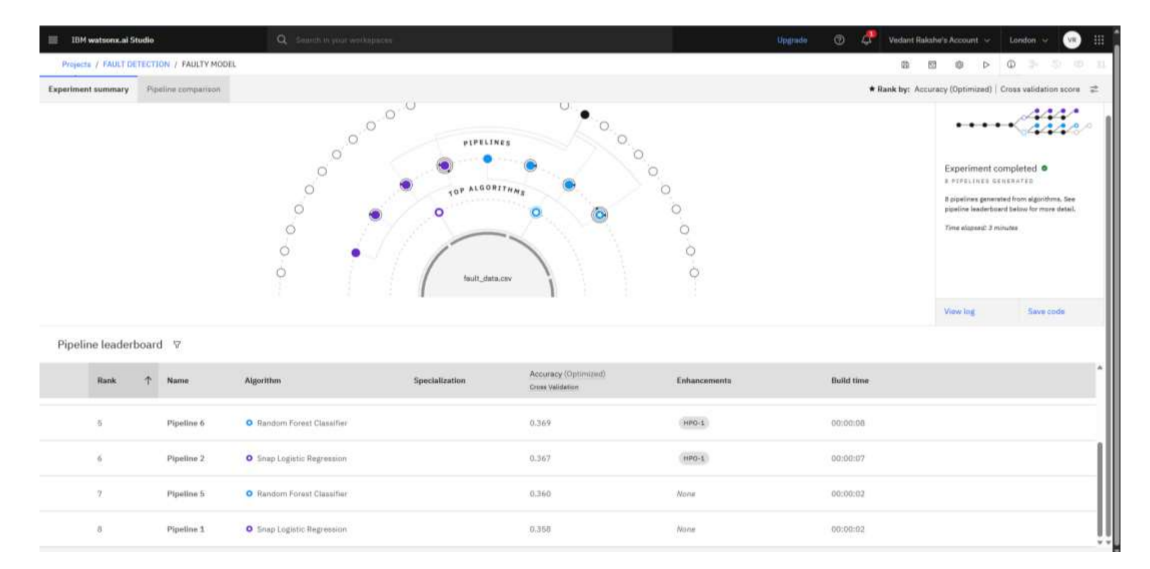














Deploy_Fault DetectionS Open Deployed Online

API reference

Test

Enter input data

Text

JSON

Enter data manually or use a CSV file to populate the spreadsheet. Max file size is 50 MB.

Download CSV template ₹

Browse local files

✓ Search in space

✓

Clear all X

	Fault ID (other)	Fault Location (Latitude, Longitude) (other)	Voltage (V) (double)	Current (A) (double)	Power Load (MW) (double)	Temperature (°C) (double)	Wind Speed (km/h) (
1	F001	(34.0522, -118.2437)	2200	250	50	25	20
2	F003	(34.0525, -118.244)	2100	230	55	35	25
3	F005	(34.0545, -118.243)	1900	190	50	30	18
4	F010	(34.6804, -118.2898)	2000	200	53	39	22
5	F542	(34.2483, -118.3388)	2300	251	60	20	26
6							

5 rows, 12 columns



X Prediction results Prediction type Display format for prediction results Show input data (1) Multiclass classification Prediction Confidence Prediction percentage 39% Line Breakage Overheating 37% Transformer Failure 38% 39% Overheating Line Breakage 41% Line Breakage 10 Overheating 11 Confidence level distribution 12 Download JSON file



CONCLUSION

The developed machine learning model successfully classifies different types of faults in a power distribution system based on electrical, environmental, and maintenance-related parameters. With high predictive accuracy and reliability, the model enables faster fault diagnosis and helps reduce system downtime, improving overall operational efficiency.



FUTURE SCOPE

- Integration with Live Monitoring Systems: The model can be integrated into real-time fault monitoring platforms using SCADA or IoT systems for instant alerts.
- Predictive Maintenance: Extend the solution to forecast potential failures before they occur by analyzing trends in component health and operating conditions.
- Geospatial Fault Mapping: Use fault location data (latitude and longitude) to visualize fault-prone zones for better asset planning.
- Deep Learning Integration: Explore LSTM or CNN models for enhanced performance, especially for time-series-based or high-frequency sensor data.
- Scalability and Adaptability: Train the model on larger and more diverse datasets to improve generalizability across different power grids or regions.



REFERENCES

- References
- I. Dua, D" & Graff, C. (2019). UCI Machine Learning Repository: Electrical Fault Detection Dataset. University of California, Irvine, School of Information and Computer Sciences. Retrieved from https://archive.ics.uci.edu/ml/index.php
- 2. Kaggle. (n.d.). Fault Detection in Power Systems Dataset. Retrieved from https://www.kaggle.com



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THANK YOU

