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# **CAPSTONE PROJECT**

## **INTELLIGENT CLASSIFICATION OF RURAL INFRASTRUCTURE PROJECTS (PMGSY)**

(Problem Statement No. 35)

**Presented By:**

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# OUTLINE

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

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# PROBLEM STATEMENT

The Pradhan Mantri Gram Sadak Yojana (PMGSY) is a flagship rural development program in India, initiated to provide all-weather road connectivity to eligible unconnected habitations.

Over the years, the program has evolved through different phases or schemes (PMGSY-I, PMGSY-II, RCPLWEA, etc.), each with potentially distinct objectives, funding mechanisms, and project specifications.

For government bodies, infrastructure planners, and policy analysts, efficiently categorizing thousands of ongoing and completed projects is crucial for effective monitoring, transparent budget allocation, and assessing the long-term impact of these schemes.

Manual classification is time-consuming, prone to errors, and scales poorly. Your specific task is to design, build, and evaluate a machine learning model that can automatically classify a road or bridge construction project into its correct PMGSY\_SCHEME based on its physical and financial characteristics.

# PROPOSED SOLUTION

- The proposed system aims to build an intelligent model to automatically classify PMGSY projects.
- Data Collection:
  - Utilize the historical project data from the Pradhan Mantri Gram Sadak Yojana (PMGSY) dataset available on AI Kosh.
- Data Preprocessing:
  - The collected data will be cleaned and preprocessed to handle any missing values or inconsistencies.
  - This step is automated using the capabilities of IBM's AutoAI tool.
- Machine Learning Algorithm:
  - Implement a multi-class classification algorithm to predict the PMGSY\_SCHEME based on project characteristics.
  - IBM AutoAI will be used to automatically train and compare multiple algorithms to select the best-performing one.
- Deployment:
  - The final trained model will be deployed as a real-time web service on the IBM Cloud (Watsonx.ai) platform.
- Evaluation:
  - The model's performance will be assessed using the 'Accuracy' metric to determine how correctly it classifies the projects.

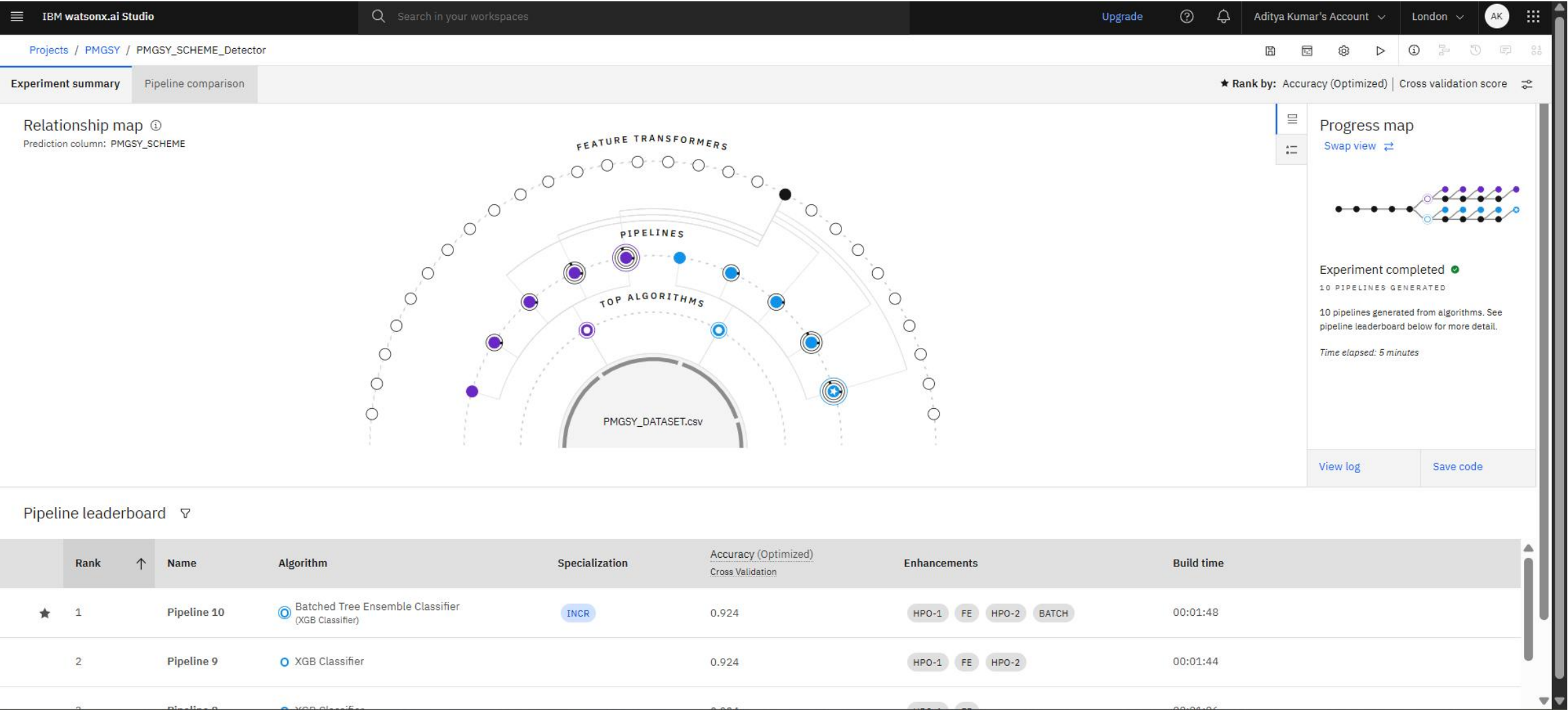
# SYSTEM APPROACH

- System Requirements:
  - A cloud-based platform: IBM Watsonx.ai Studio on IBM Cloud.
  - An automated tool for model development: IBM AutoAI.
- Library Required to build the model:
  - `ibm-watsonx-ai`: For interacting with the IBM platform.
  - `scikit-learn`: For machine learning components.
  - `autoai-libs`: For running AutoAI generated pipelines.
  - `pandas`: For data manipulation.

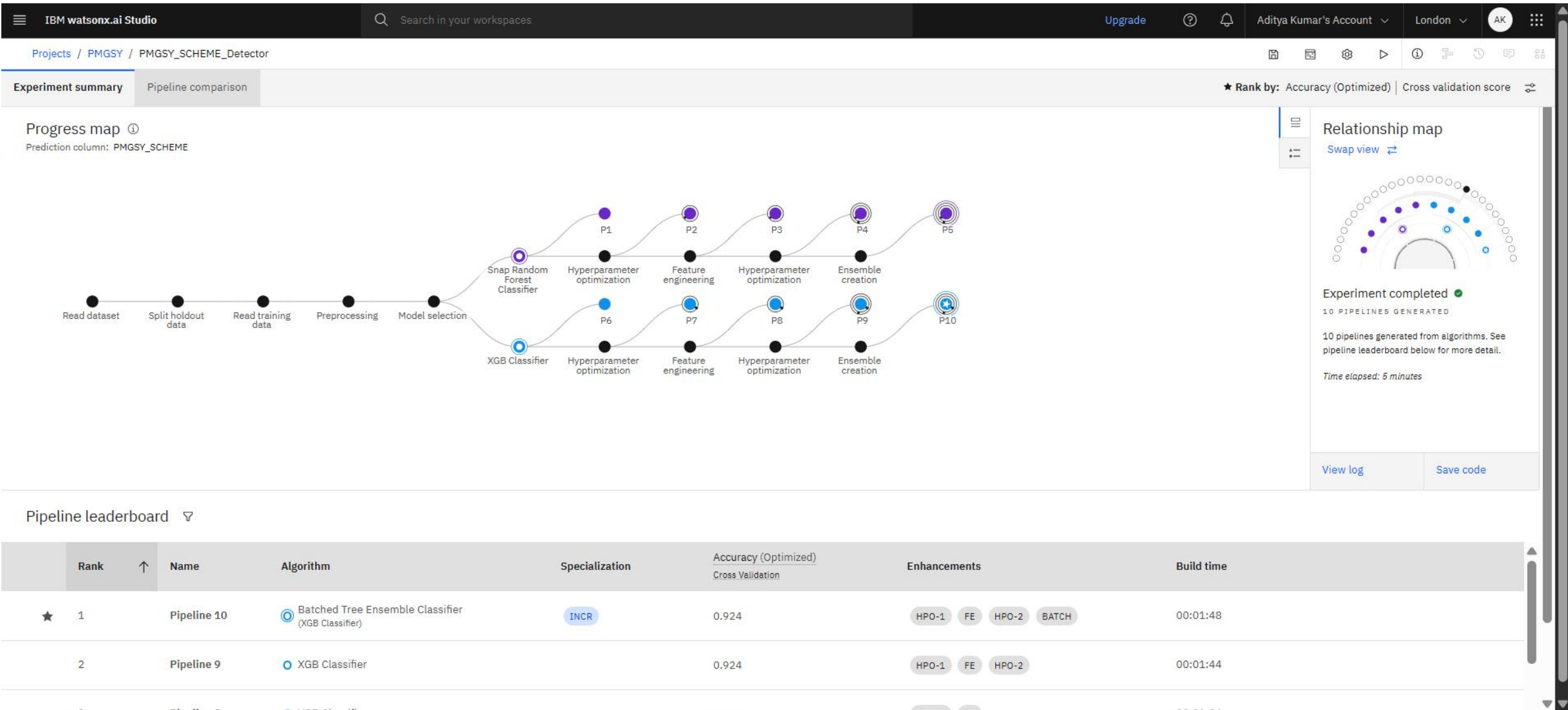
# ALGORITHM & DEPLOYMENT

- **Algorithm Selection:**
  - IBM's AutoAI was chosen to automate the algorithm selection process. It trained and evaluated several classification models like Logistic Regression, Decision Trees, and XGBoost.
  - The XGBoost Classifier was automatically selected as the best model based on its high accuracy for this problem.
- **Data Input:**
  - The algorithm uses input features like STATE\_NAME, DISTRICT\_NAME, LENGTH\_OF\_ROAD\_WORK\_SANCTIONED, COST\_OF\_WORKS\_SANCTIONED, and other financial/physical parameters.
- **Training Process:**
  - AutoAI automated the entire training pipeline, including feature engineering, hyperparameter tuning, and model validation.
- **Deployment:**
  - The best pipeline was saved and deployed as an Online Deployment (Web Service) on IBM Watsonx.ai. This creates a REST API endpoint for getting real-time predictions.

# RESULT



# RESULT





# RESULT

IBM watsonx.ai Studio

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Projects / PMGSY / Pradhan Mantri Gram Sadak Yojana (PMGSY) SCHEME Detector

## Promote to space

Promote the asset to a deployment space to deploy the asset or to support a deployment.

✔ Promotion completed.

### Selected assets (1)

Name	Format	Version	Status
Pradhan Mantri Gram Sadak Yojana (PMGSY) SCHE...	Model	Current	Promoted ✔

Promoting an asset promotes dependent assets as well. For example, promoting a model also promotes the associated software specification and package extensions. You will see all promoted assets in the target space.

Close

✔ **Success**  
Successfully promoted **Pradhan Mantri Gram Sadak Yojana (PMGSY) SCHEME Detector** to the deployment space. Go to the [deployment space](#) to prepare the assets for deployment.  
Timestamp 1:37:16 AM

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## Pradhan Mantri Gram Sadak Yojana (PMGSY) SCHEME Detector ✓ 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](#) ⬇

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	STATE_NAME (other)	DISTRICT_NAME (other)	NO_OF_ROAD_WORK_SANCTIONED (double)	LENGTH_OF_ROAD_WORK_SANCTIONED (double)	NO_OF_BRIDGES_SANCTIONED (double)
1	Arunachal Pradesh	Kamale	3	29.5	0
2	Bihar	Samastipur	18	152.698	10
3					

2 rows, 14 columns

Predict

# RESULT

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Prediction results

Close

×

Display format for prediction results

☒ Table view ☐ JSON view

☐ Show input data ⓘ

	prediction	probability
1	PMGSY-II	[0.00008287677337648347,0.001808140310458839,0.9896488189697266,0.00842...
2	PMGSY-III	[0.000022224214262678288,0.00006230373401194811,0.00018624492804519832,...
3		
4		
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10		

Download JSON file

# CONCLUSION

- The project successfully demonstrated an end-to-end solution for automatically classifying rural infrastructure projects using IBM's AutoAI platform.
- The automated system significantly reduces the manual effort, time, and errors involved in project classification.
- This leads to more efficient monitoring and transparent financial planning for government bodies.
- The deployment on IBM Cloud makes the solution scalable and accessible for real-world use.

# FUTURE SCOPE

- Real-time Data Integration: The system can be enhanced by incorporating real-time project progress data from the field.
- Performance Dashboard: Develop a user-friendly dashboard that visualizes the classification results and project statuses across different regions.
- Predictive Analytics: Expand the model's capability to not just classify, but also predict potential project delays or budget overruns.
- Advanced AI Techniques: Integrate advanced techniques like Natural Language Processing (NLP) to analyze project reports or notes for more nuanced classification.

# REFERENCES

- Dataset: Pradhan Mantri Gram Sadak Yojana (PMGSY) Dataset - Provided by AI Kosh, Government of India.
  - AI Kosh dataset link –  
[https://aikosh.indiaai.gov.in/web/datasets/details/pradhan\\_mantri\\_gram\\_sadak\\_yojna\\_pmgsy.html](https://aikosh.indiaai.gov.in/web/datasets/details/pradhan_mantri_gram_sadak_yojna_pmgsy.html)
- Platform Documentation: IBM Watsonx.ai Official Documentation.
- Research Papers: Relevant papers on machine learning applications in public policy and infrastructure management.

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**THANK YOU**