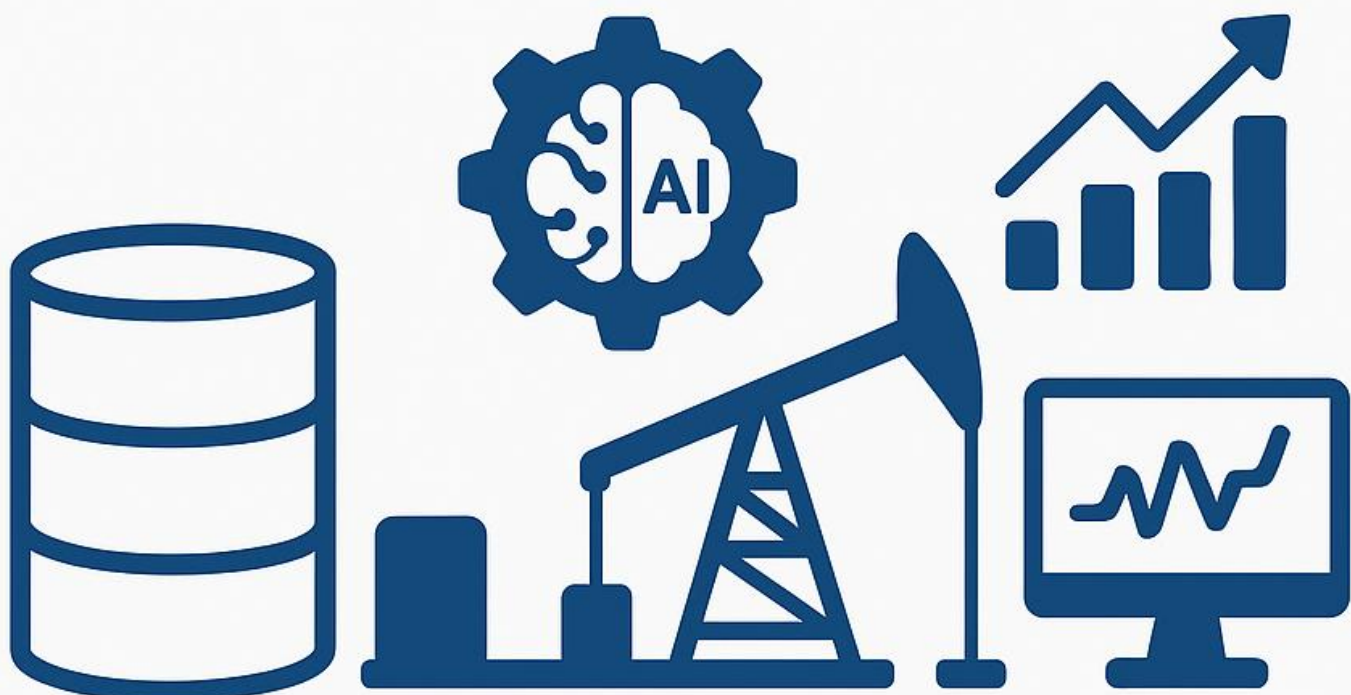


UNDERSTANDING SUPERVISED LEARNING:

Driving Smarter Decisions in Oil & Gas

WORKSHOP OUTLINE

Syed Hamza,
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WORKSHOP OUTLINE

Title of the Workshop:

"Understanding Supervised Learning: Driving Smarter Decisions in Oil & Gas"

About This Workshop

Executives at ABC Oil & Gas are operating in an increasingly data-driven environment. From predictive maintenance to risk management and production forecasting, supervised learning is transforming the industry. This 3-hour blended workshop is designed to help executives with low AI literacy gain confidence in understanding supervised learning as a strategic tool, not a technical hurdle.

Workshop Objectives

By the end of this workshop, the attendees will be able to:

- Intuitively grasp the core principles behind supervised learning.
- Differentiate between classification and regression models.
- Recognize real-world oil & gas applications of supervised learning.
- Critically evaluate opportunities, limitations, and risks of AI adoption.
- Develop a growth mindset toward AI, focusing on learning and iteration.
- Commit to a personalized action plan for implementing supervised learning in their division(team).

Workshop Modules (3 Hours)

Module 1: Demystifying Supervised Learning (Hour 1)

By the end of this module, attendees will be able to:

- Define supervised learning in non-technical terms.
- Differentiate between classification and regression through relatable oil & gas examples.
- Explain why supervised learning is relevant to executive decision-making.

Module 2: Applications in Oil & Gas (Hour 2)

By the end of this module, attendees will be able to:

- Identify three core use cases: predictive maintenance, safety/risk management, and production optimization.
- Analyze ROI implications of supervised learning projects in oil & gas.
- Discuss supervised learning applications in terms of **opportunities vs. risks**.

Module 3: Responsible Adoption & Leadership (Hour 3)

By the end of this module, attendees will be able to:

- Recognize the executive's role in leading responsible AI adoption.
- Evaluate risks of bias, poor data quality, and overfitting in supervised learning models.
- Develop a roadmap for introducing supervised learning in ABC Oil & Gas.

Assessments & Learning Design

Diagnostic:

Pre-workshop poll (AI literacy baseline).

Formative:

Reflection prompts, breakout case studies, live polls.

Summative:

Personalized action plan.

Growth Mindset:

Emphasize experimentation & iteration.

Personalized Learning:

Each executive maps learning to their role (finance, operations, safety).

Blended Delivery Model

Synchronous (Live 3 Hours):

- Storytelling & case studies
- Live demos (Jupyter Notebook visuals)
- Breakout activities & polls

Asynchronous (Self-paced):

- Short videos (classification vs regression explained)
- Case library: oil & gas applications
- Reflection journals & follow-up quizzes

Resources for Continued Learning

- What Is Supervised Learning? (Lifewire): <https://www.lifewire.com/what-is-supervised-learning-7508014>
- Supervised vs Unsupervised Learning (Lifewire):
<https://www.lifewire.com/supervised-vs-unsupervised-learning-7555685>
- Machine Learning in Oil & Gas (Wezom): <https://wezom.com/blog/machine-learning-in-the-oil-and-gas-industry>
- AI in Oil & Gas: Current Applications (Emerj): <https://emerj.com/artificial-intelligence-in-oil-and-gas/>
- Explaining ML to a Non-technical Audience (YouTube):
<https://www.youtube.com/watch?v=VCe-2wp8R-8>

Trainer Profile

Syed Hamza ML Educator – Alberta Machine Intelligence Institute (Amii)

- Data Science educator and Trainer with 10+ years in curriculum design and pedagogy.
- Industry experience in data science, ML, and analytics training.
- Specialist in teaching AI concepts to non-technical audiences.
- Focused on bridging AI literacy gaps in energy and industry sectors.

Workshop Implementation:

Module 1: Demystifying Supervised Learning

(Establish a shared language and relevance for executives)

- **Sub-topic A: What is Supervised Learning?**
 - Intuitive analogy: teaching a child with flashcards.
 - Explain concepts of **inputs, labels, and predictions** without math.
- **Sub-topic B: Types of Supervised Learning**
 - **Classification** (e.g., “predicting equipment failure: safe vs. unsafe”).
 - **Regression** (e.g., “forecasting oil production rates”).
- **Sub-topic C: Why Executives Should Care**
 - Connect to decision-making in **risk management, cost optimization, and asset utilization**.
 - Simple example: **predicting pipeline leaks before they happen** saves millions.

Why it's important: Executives need clarity, not complexity. This hour makes supervised learning approachable and **relevant to their business lens**.

Module 2: Applications of Supervised Learning in Oil & Gas

(Connect theory to high-value use cases)

- **Sub-topic D: Predictive Maintenance**

- Example: predicting equipment breakdowns from sensor data.
- **ROI framing:** reduce downtime, avoid unplanned outages, extend asset life.

- **Sub-topic E: Safety & Risk Management**

- Classification models for **incident prediction** (e.g., classifying risk levels of drilling operations).
- Case: supervised learning reducing accident probability in offshore rigs.

- **Sub-topic F: Production & Operations Optimization**

- Regression models for **demand forecasting** and **production optimization**.
- Case: predicting daily well output to adjust operations.

Why it's important: By showing **direct sector applications**, executives see the **business case** for supervised learning, not just the technical curiosity.

Module 3: Strategic Adoption and Responsible AI Leadership

(Equip executives with the mindset to lead adoption effectively)

- **Sub-topic G: Building the Human-AI Partnership**
 - Supervised learning as a **decision-support tool**, not a replacement for engineers.
 - Example: AI flags issues, humans validate and act.
- **Sub-topic H: Limitations, Bias, and Trust**
 - Risks: poor data, model bias, overfitting.
 - Executive role: ensure governance, ethical use, and compliance.
- **Sub-topic I: Roadmap for ABC Oil & Gas**
 - How to **identify supervised learning opportunities** within current data pipelines.
 - **Action steps:**
 - Pilot a small project (e.g., predictive maintenance model).
 - Build literacy across mid-management.
 - Scale responsibly with measurable KPIs.

Why it's important: This hour ensures executives walk away with **confidence, critical awareness, and a clear leadership role** in AI adoption.

Blended Delivery Approach:

- **Synchronous (3-hour virtual workshop):**
 - Storytelling with oil & gas case studies.
 - Interactive polls: “Would you trust an AI to approve maintenance shutdowns?”
 - Breakout activity: mapping supervised learning opportunities at ABC.
- **Asynchronous (self-paced follow-up):**
 - 10–15 min explainer videos on classification vs regression.
 - Short readings on AI in oil & gas.
 - Interactive reflection: “What supervised learning use case would benefit your team most?”

Why This Story Arc Works?

1. **Module 1 – Demystify:** Strip away the technical fog, ensure all executives understand what supervised learning *is*.
2. **Module 2 – Relate:** Show how it directly connects to their operational priorities (safety, efficiency, ROI).
3. **Module 3 – Empower:** Position executives as strategic leaders who can champion AI adoption responsibly.

Exit Ticket:

This transformation will take them from:

👉 “***Supervised learning is too technical for me***”
to
👉 “***Supervised learning is a practical tool for efficiency, safety, and competitive advantage in oil & gas.***”