



AI+ Chief AI Officer™

Certification



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Hands-on Activity 1.1

Title: Image Classification using Google Teachable Machine

Problem Statement

Can a machine learning model accurately distinguish between two facial expressions — such as *happy* and *sad* — using image data captured from a webcam or uploaded files? This activity explores how ML models learn visual patterns and highlights the impact of training data quality and quantity.

For More Detail: [Image Classification using Google Teachable Machine](#)

Hands-on-1.2

Ask everyone to open an e-commerce app (such as Amazon) or a product recommendation platform on their mobile device. Search for the same keyword: “Wireless Headphones”.

- After the search results load, skip any sponsored advertisements.
- Ask everyone to note the first product that appears on their screen.
- Have them identify the following details of the product:
 - The color of the product
 - The price
 - The brand

- The features or specifications mentioned (e.g., wireless, noise-canceling, etc.)
- The default size (if applicable)

Next, discuss:

- How the recommendations may vary from person to person based on their browsing history, preferences, or past purchases.
- Explain the concept of a recommendation system, highlighting how AI and Machine Learning (ML) algorithms track and analyze user behavior to offer personalized suggestions, making each person's search results unique.
- Discuss how these personalized recommendations help businesses enhance user engagement and sales.

Hands-on-1.3

Title: Identifying Supervised Learning (Labeled Datasets) vs. Unsupervised Learning (Unlabeled Datasets) in Machine Learning

Problem Statement

In machine learning, the type of dataset—labeled or unlabeled—determines which learning approach to use: supervised or unsupervised.

This hands-on lab activity helps learners visually identify the difference between the two types of datasets, understand their structure, and explore how machine learning models interact with each type. By analyzing examples and applying basic ML logic, learners will gain a foundational understanding of how data labeling influences model selection and training.

For More Detail: [Supervised vs. Unsupervised learning](#)

Hands-on: 1. 4

Title: Introduction to the Principles of Effective Prompting

Objective: To equip learners with the skills necessary to design, refine, and optimize prompts that enhance AI performance and user interaction.

Problem Statement: Test different prompts for varying output formats and analyze the results

Click for more detail: [Hands on Principles of Effective Prompting](#)

Hands-On Activity 1. 5: The Role of CAIO in AI Adoption (10 mins)

Objective for Learners: To understand the role of the Chief AI Officer (CAIO) in driving AI initiatives within an organization.

Instructions:

1. **Step 1: Explore CAIO Responsibilities** : Ask everyone to imagine their organization has just appointed a Chief AI Officer (CAIO). Present a real-world example such as Lisa Einstein at CISA.

Now, ask everyone to reflect on the following questions:

- What AI initiatives should the CAIO prioritize within the organization?
- How can the CAIO ensure AI technology aligns with the organization's business goals?

- What ethical considerations should be taken into account when implementing AI solutions across departments?

2. Step 2: Group Discussion

- Break the class into small groups.
- Each group will discuss and create a **strategic AI plan** for their organization. The focus should be on deploying AI in an area of their choice (e.g., AI for recruitment in HR, AI in customer service for automation, or AI in marketing for personalized campaigns).
- After 5 minutes, each group will present their plan, addressing:
 - Strategy (How AI can drive value)
 - Ethical considerations (Ensuring fairness, transparency, and accountability)
 - Innovation (How the CAIO fosters AI-driven innovations)

Learning Outcome

- **AI Strategy:** The CAIO aligns AI with the organizational objectives to drive growth and efficiency.
- **Ethical Considerations:** The CAIO ensures that AI implementations are ethical, ensuring fairness, transparency, and accountability.
- **Innovation Culture:** The CAIO fosters a culture of innovation and cross-functional collaboration to create new AI-driven solutions across departments.



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