

Workshop handout — Image 7109

Comparing AI vision models (educator / practitioner · ~2 pages)

Name: _____ Date: _____

1. Your observation first

Look at the projected photo before reading model text.

Species: _____

Scene / setting: _____

Time of day: _____

Lighting: _____

Weather: _____

Background: _____

2. Three models — image 7109 (night trail camera)

Weather - GPT-4o: Not visible - GPT-4.5: not visible - Llama: Not visible

Lighting - GPT-4o: Low light, infrared illumination, nighttime trail camera - GPT-4.5: Low artificial infrared or night vision illumination - Llama: Low light, artificial illumination from unknown source

Time - GPT-4o: Nighttime, early morning (4:21 AM) - GPT-4.5: Nighttime (early morning, image timestamp) - Llama: Night

Scene - GPT-4o: Outdoor, grass, distant lights, possibly near buildings - GPT-4.5: Natural environment, grassy open field - Llama: Outdoor, grassy field with distant lights

Background - GPT-4o: Distant lights (buildings?), rest in darkness - GPT-4.5: Dark environment, dim structures or lights - Llama: Dark sky, distant lights, possibly buildings

(Dataset: coyote trail-cam folder. CSV compares scene fields only — not species per model.)

3. Do they agree? (*your judgment — not keyword matching*)

Field	Y	Partial	N	What differs?
Weather				
Lighting				
Time				
Scene				
Background				

Y = same fact · **Partial** = overlap but someone adds/omits something · **N** = different claims

4. After instructor reveals scores

Script verdict: _____

Biggest gap between your table and the script? _____

Auto-save to a database without review? Yes No Some fields only

5. Discuss in pairs

1. When all three agree, is that enough to trust the label?
2. Where did models use **different words for the same idea**?
3. Where did they **disagree on facts**?
4. One **classroom activity** using this compare-then-verify pattern: _____
5. What images should **not** go to a cloud AI in your setting?

Reference (334 coyote trail-cam images): scene fields ~42% lexical agreement · strict auto-trust 2/334 ·
Species is not compared in this CSV (see README) · agreement among models · ground truth

CS extension: see `cs_supplement_1page.md`