**1.**

Question 1

What is weak supervision useful for?

**1 / 1 point**



Managing training datasets by hand labeling.



Creating and structuring training datasets through programming.

**Correct**

That’s right!



Taking advantage of input from experts in the field.

**Correct**

You got it!

**2.**

Question 2

Which of the following statements about labeling techniques is true?

**1 / 1 point**



Direct Labeling is slow and expensive compared to other labeling techniques



Active Learning doesn’t require the feedback from a ML model to select the next data points to label.



Active Learning shouldn’t be used on imbalanced datasets



Label propagation is a technique used in semi-supervised algorithms based on the similarity of different data points.

**Correct**

That’s correct!

**3.**

Question 3

Weak Supervision is one of the methods used in production ML to label data. Which of the following statements are true about it?

**1 / 1 point**



Weak Supervision is more expensive than Human Labeling.



Weak supervision allows sampling data intelligently for labeling



Weak supervision uses heuristics or labelling functions instead of deterministic labels.

**Correct**

Correct!



It uses generative models to determine weights for supervision sources

**Correct**

That’s right!