## Congratulations! You passed!

Grade received 100% To pass 90% or higher

Go to next item

1/1 point

1/1 point

## Data Stage of the ML Production Lifecycle

Latest Submission Grade 100%

- 1. Which of these statements do you agree with regarding structured vs. unstructured data problems? 1/1 point
  - O It is generally easier for humans to label data and to apply data augmentation on structured data than unstructured data.
  - It is generally easier for humans to label data and to apply data augmentation on unstructured data than
  - () It is generally easier for humans to label data on structured data, and easier to apply data augmentation on unstructured data.
  - It is generally easier for humans to label data on unstructured data, and easier to apply data augmentation on structured data.

Correct
 That's right! Humans are better able to label unstructured data such as images and audio clips than complex, high-dimensional structured data. As well, it's not always possible to apply data augmentation to

2. Take speech recognition. Some labelers transcribe with "..." (as in, "Um... today's weather") whereas others do so with commas ".". Human-level performance (HLP) is measured according to how well one transcriber agrees with another. You work with the team and get everyone to consistently use commas ".". What effect will this have on HLP?

O HLP will decrease.

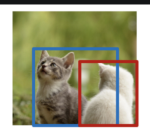
- HLP will increase.
- O HLP will stay the same.

© **correct**That's right! Since the labels will be more consistent, the labelers will agree with each other more often,

- 3. Take a phone visual inspection problem. Suppose even a human inspector looking at an image cannot tell if there is a scratch. If however the same inspector were to look at the phone directly (rather than an image of the phone) then they can clearly tell if there is a scratch. Your goal is to build a system that gives accurate inspection decisions for the factory (not publish a paper). What would you do?
  - Try to improve their imaging (camera/lighting) system to improve the quality or clarity of the input images, x.
  - Try to improve the consistency of the labels, y.
  - Get a big dataset of many training examples, since this is a challenging problem that will require a big dataset
  - O Carefully measure HLP on this problem (which will be low) to make sure the algorithm can match HLP.

That's right! If even a human looking at the image cannot identify the presence of a scratch, you'll need to improve the optical quality of your camera to improve your system's performance.

4. You are building a system to detect cats. You ask labelers to please "use bounding boxes to indicate the position of cats." Different labelers label as follows:



- That this should have been posed as a segmentation rather than a detection task.
- Ambiguous labeling instructions.
- Lazy labelers.
- Labelers have not had enough coffee.

$\overline{}$	
$\odot$	Correct

That's right! Your hardworking labelers may interpret the ambiguous instructions differently and label the images differently. Improve your instructions, and your labelled data will improve!

5. You are building a visual inspection system. HLP is measured according to how well one inspector agrees with another. Error analysis finds:

1/1 point

Type of defect	Accuracy	HLP	% of data
Scratch	95%	98%	50%
Discoloration	90%	90%	50%

You decide that it might be worth *checking for label consistency* on both scratch and discoloration defects. If you had to pick one to start with, which would you pick?

- It is more promising to check (and potentially improve) label consistency on discoloration defects than scratch defects. Since HLP is lower on discoloration, it's possible that there might be ambiguous labelling instructions
- () It is more promising to check (and potentially improve) label consistency on scratch defects than discoloration defects, since HLP is higher on scratch defects and thus it's more reasonable to expect high consistency.

**⊘** Correct

That's right! HLP is lower for discoloration defects so there is an opportunity to improve this metric by improving label consistency.

6. To implement the data iteration loop effectively, the key is to take all the time that's needed to construct the right dataset first, so that all development can be done on that dataset without needing to spend time to update the data.

1/1 point

- False

Right on! Collecting and labelling data is an iterative process, get into the data iteration loop as quickly as

7. You have a data pipeline for product recommendations that (i) cleans data by removing duplicate entries and spam, (ii) makes predictions. An engineering team improves the system used for step (i). If the trained model for step (ii) remains the same, what can we confidently conclude about the performance of the overall system?

1/1 point

- () It will get worse because changing an earlier stage in a data pipeline always results in worse performance of the later stages.
- $\ \ \bigcirc$  It will get worse because stage (ii) is now experiencing data/concept drift.
- O It will definitely improve since the data is now more clean
- It's not possible to say it may perform better or worse.

© Correct
That's right! It's really hard to tell, as it depends on how the data was changed, and how your model

8. What is the primary goal of building a PoC (proof of concept) system?

1/1 point

- O To select the most appropriate ML architecture for a task.
- To check feasibility and help decide if an application is workable and worth deploying.
- O To build a robust deployment system.
- $\ensuremath{\bigcirc}$  To collect sufficient data to build a robusts system for deployment.

© Correct

That's right! A proof of concept system is a simple way to determine whether its worth the time and effort to

9. MLOps tools can store meta-data to keep track of data provenance and lineage. What do the terms data provenance and lineage mean?

1/1 point

- O Data provenance refers the input x, and data lineage refers to the output y.
- O Data provenance refers data pipeline, and data lineage refers to the age of the data (i.e., how recently was it
- Data provenance refers to the sequence of processing steps applied to a dataset, and data lineage refers to where the data comes from.

Data provenance refers to where the data comes from, and data lineage the sequence of processing steps.	
applied to it.	
○ Correct That's right!	
10. You are working on phone visual inspection, where the task is to use an input image, x, to classify defects, y. You have stored meta-data for your entire ML system, such as which factory each image came from. Which of the following are reasonable uses of meta-data?	1/1 point
As an alternative to having to comment your code.	
✓ To suggest tags or to generate insights during error analysis.	
⊙ Correct     That's correct!	
✓ Keeping track of data provenance and lineage.	
Correct That's right! Meta-data will contain information about where the data come from and what processing steps were applied to it. This can be helpful when performing error analysis.	
As another input provided to human labelers (in addition to the image x) to boost HLP.	