## Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

## Data Labeling

Total points 3

1.	Which factors substantially complicate <b>production machine learning</b> ? (Check all that apply)	1 / 1 point
	Model Retraining driven by declining model performance.	
	○ Correct     Right choice!	
	☐ Model Retraining driven by model improvements	
	Labeling through Weak Supervision	
	○ Correct     Nicely done!	
	Ground truth that changes slowly	
2.	Direct Labeling is one of the methods used in production ML to label data. About it we can say that:	1/1 point
	☐ With it, obtained labels don't adapt quickly to world changes	
	It captures strong label signals	
	○ Correct     That's correct!	
	It needs to match prediction results with their corresponding original inference request.	
	<ul> <li>Correct         That's right! Feature selection identifies features with predictive power.     </li> </ul>	
	☐ It can be applied very often in many scenarios	
3.	A cardiologist labeling MRI images is a typical example of Direct Labeling.	1/1 point
	False	
	○ True	
	○ Correct Great job! MRI labeling by a medical specialist is an example of Human Labeling	