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



## **⊘** Correcto

Great job! MRI labeling by a medical specialist is an example of **Human Labeling**