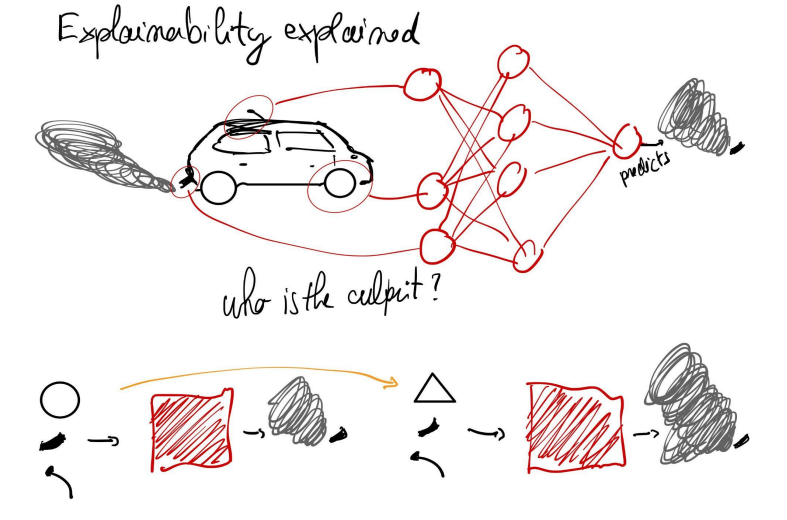
ML through a looking glass Explainability in Deep Learning

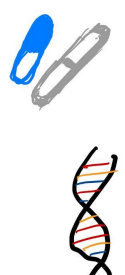
Speaker: Mathys Grapotte

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Explainability is important?



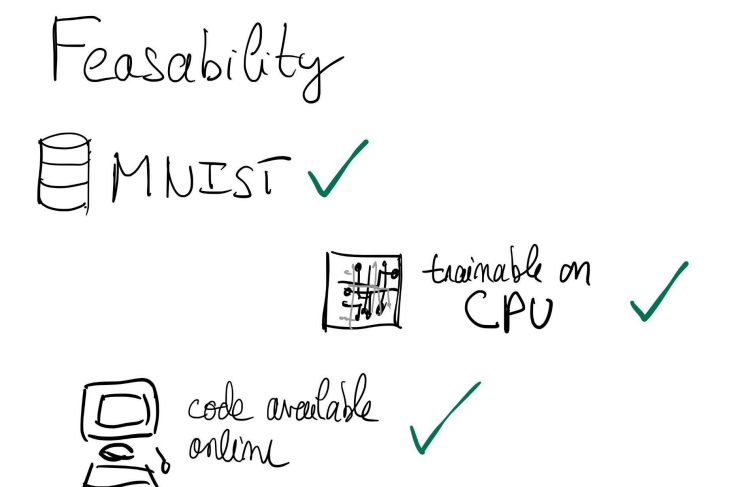




... and it also helps us debug!

So... What's the plan? 1. MNIST 2. W + OPyTorch





Thank you!

If you have suggestions, find us on Slack: #proj-explainabledl