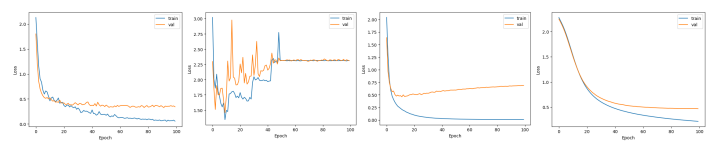
1. Here are four plots of loss by epoch for an MNIST classifier. Sort them from best to worst and explain why.

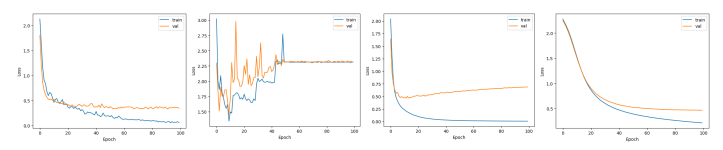


2. Consider one of the letter images you collected. List a few ways that you should / could change that image (ideally in a fully automated way / by writing a program) that would not change the letter it represents.

Calvin AI/ML Handout | Feb 28, 2025

Name: ____

1. Here are four plots of loss by epoch for an MNIST classifier. Sort them from best to worst and explain why.



2. Consider one of the letter images you collected. List a few ways that you should / could change that image (ideally in a fully automated way / by writing a program) that would not change the letter it represents.

Before you leave, pick a couple of these questions to react to:

- 1. What was the most important concept from today for you?
- 2. What was the muddiest concept today?
- 3. How does what we did today connect with what you've learned before?
- 4. What would you like to review or clarify next time we meet?
- 5. What are you curious, hopeful, or excited about?

Before you leave, pick a couple of these questions to react to:

- 1. What was the most important concept from today for you?
- 2. What was the muddiest concept today?
- 3. How does what we did today connect with what you've learned before?
- 4. What would you like to review or clarify next time we meet?
- 5. What are you curious, hopeful, or excited about?